

Permit Requirement IV.8 – Breakdown Notification

There were no deviations of the breakdown notification requirements.

Permit Requirement IV.9 – Boiler Cold Start

This fulfills the requirements for semi-annual reporting of boiler cold starts per the waiver received in accordance with ACHD Article XXI §2108.01.d.

During the period covered by this report, cold starts were performed on the following boilers on the following days:

<u>Date</u>	<u>Boiler</u>	<u>Time</u>
July 24	T1	0955
July 25	R2	1010
July 27	R1	0840
July 29	T1 & R2	0720
August 5	T1	1005
August 11	T1	0745
August 10	T2	0615
August 15	T1	0650
September 16	R1	0845
September 18	R1	1605
September 24	T2	1105
September 26	T1	1140
September 29	T1	1115
September 30	T2 & R2	0650 & 0715
October 6	T2	905 & 1150
October 12	Boiler 2	1700
October 27	Boiler 2	0740
October 31	T1	1330
October 18	R1	0640
November 3	T2	1005
November 8	T1	0655
November 12	T1 & T2	0915 & 0805
November 13	R2	1520
November 18	R1	1550
November 26	T2 & T1	0530 & 1015
December 2	T1	1345
December 9	T1 & T2	0830 & 0815
December 16	R1 & R2	0705 & 0645
December 29	T1 & T2	1130 & 1045

**Paragraph IV.29 – Consent Order and Agreement dated March 17, 2008 –
Batteries 1, 2, 3, 13, 14, 15, 19, 20 and B**

Please accept this submittal as the Quarterly Report for United States Steel, Clairton Coke Works for the period of October 1 through December 31, 2014 according to the reporting requirements of the Clairton Plant portion of the Mon Valley Works Consent Order and Agreement signed March 17, 2008, amended September 30, 2010 and amended July 6, 2011. A check in the amount of \$90,500 for 4th quarter stipulated penalties is attached.

There were no walls on 19 and 20 Batteries out of service for repair or replaced and put back into service nor are there any walls scheduled to be repaired during the first quarter 2015; the repairs have been completed.

Milestone	Date	Status
Install, maintain, and operate a SODAR for 3 years		Complete

The list of clock hours during for the period of October 1 through December 31, 2014 that compliance was not achieved for Article XXI opacity limits on Batteries 1, 2, 3, 13, 14, 15, 19, 20, and B combustion stack as measured by the continuous opacity monitor (COM) per Paragraph V.a.1 along with the date, time, root cause and last oven charged for each exceedance are listed in the attached Appendix.

The deviations during for the period of October 1 through December 31, 2014 compliance was not achieved for Article XXI §2105.21(e)(4) and (e)(5) limits on Batteries 1, 2, 3, 13, 14, 15, 19, 20, and B per Paragraph V.a.1 along with the oven, date, time, and root cause for each exceedance are attached in the attached Appendix.

There were no instances of deviations with the soaking restriction except that an outage prevented the observation of 4 observations on 2 Battery on October 16. A training malfunction caused the four soaking observations on 2 Battery on December 11 to be invalid.

There were no instances of deviations with the minimum coking time restriction on Batteries 1, 2 or 3

There were no deviations of the testing requirements except that outages the following dates prohibited the observation of pushing observations: 1 Battery – October 8 (one), December 11 (four), and December 30 (five); 2 Battery - December 11 (eight); and 3 Battery – December 11 (four).

Permit Section V.A - Batteries 1, 2, and 3

Permit Requirement V.A.1.a, b, c, d, and e – Battery Flare System – Batteries 1, 2, and 3

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system on, during the period covered by this submittal.

Permit Requirement V.A.1.f – Big Plug Doors - Batteries 1, 2, and 3

There were no deviations of the requirement to install and operated big plug doors with the following clarification of certification as submitted as part of the Title V Application Process.

The compliance certification contained in this submittal is based on the understanding that big plug doors, required by §2105.21.b.5, meet the specified dimensions contained in the regulation when initially installed except that portion of the plug located in the tunnel head above the design coal line. The plugs may experience inconsequential dimensional changes over time in the course of normal operations.

Permit Requirement V.A.1.g - §63.310(a)

There were no deviations to the above reference requirement.

Permit Requirement V.A.1.h – Flare or Combustion of High H₂S Coke Oven Gas– Batteries 1, 2, and 3

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system during the period covered by this submittal on Batteries 1, 2 or 3.

There were no other deviations.

Permit Requirement V.A.1.i – Visible Opacity from Flare Operation– Batteries 1, 2, and 3

There were no documented deviations of the above requirement related to the operation of the battery coke oven gas flare system during the period covered by this submittal.

Permit Requirement V.A.1.j, and k –§63.304 and 63.306 Requirements – Batteries 1, 2, and 3

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

Permit Requirement V.A.1.l m, n, o, and p –§2105.21a, b, c, and d Requirements – Batteries 1, 2, and 3

On Battery 1 there were no deviations of the above requirements for percent leaking doors (for 100% compliance), one deviation for lids (for 99.48% compliance) and one deviations for offtakes (for 100% compliance), three deviations for 40 percent door leaking after 15 minutes (for 99.99% compliance) and zero deviation for excess seconds of charging (for 100% compliance). Details are listed in the attached Appendix.

On Battery 2 there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (zero deviations for 100% compliance), offtakes (zero deviation for 100% compliance), 40 percent door leaking after 15 minutes (four deviation for 99.98% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

On Battery 3 there were the following deviations of the above requirements for percent leaking doors (zero deviation for 100% compliance), lids (zero deviations for 100% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (three deviations for 99.99% compliance) or excess seconds of charging (one deviation for 99.48% compliance). Details are listed in the attached Appendix.

Permit Requirement V.A.1.q –§2105.21.e.5 Travel Requirements – Batteries 1, 2, and 3

There were 6 deviations on Battery 1 (for 99.6% compliance), 6 deviations on 2 Battery (for 99.6% compliance), and 7 deviations on 3 Battery (for 99.54% compliance) of the opacity limitations for the transport of hot coke through the open atmosphere (travel) during the reporting period of this submittal. Details are listed in the attached Appendix.

Permit Requirement V.A.1.r –§2105.21.f.2 Stack Mass Emission Limit – Batteries 1, 2, and 3

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.A.1.s –§2105.21.f.3 and 4 Stack Opacity Limits – Batteries 1, 2, and 3

There were 53 deviations on Battery 1 (for 98.79% compliance), 169 deviations on Battery 2 (for 96.15% compliance), and 157 deviations on Battery 3 (for 96.43% compliance) of the 20% stack opacity limit. There were 3 deviations on Battery 1 (for 99.93% compliance), 37 deviations on Battery 2 (for 99.16% compliance), and 33 deviations on Battery 3 (for 99.25% compliance) of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.A.1.t and u –§63.72969a). (b), and (d) - Stack Opacity Limits – Batteries 1, 2, and 3

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal. All notifications were submitted as required.

Permit Requirement V.A.1.v –Emissions Limitations Table – Batteries 1, 2, and 3

There were no deviations.

Permit Requirement V.A.2 –Testing Requirements – Batteries 1, 2, and 3

There were no deviations of the testing requirements.

Permit Requirement V.A.3 –Monitoring Requirements – Batteries 1, 2, and 3

There were no deviations of the monitoring requirements except that an outage prevented the observation of 4 soaking observations on 2 Battery on October 16. A training malfunction caused the four soaking observations on 2 Battery on December 11 to be invalid.

There were no deviations of the monitoring requirements except that outages the following dates prohibited the observation of pushing observations: 1 Battery – October 8 (one), December 11 (four), and December 30 (five); 2 Battery - December 11 (eight); and 3 Battery – December 11 (four).

Permit Requirement V.A.4 – Record Keeping Requirements

Out-of-control periods per permit requirement V.4.c and §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.A.5.a – Coke Plant Operations Data

The reports required by Paragraph V.A.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are included in the attached Appendix.

Permit Requirement V.A.5.b – Battery NESHAP – Batteries 1, 2, and 3

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/ bleeder stack flare system of Batteries 1, 2, or 3.

There were no startup, shutdown, or malfunction events for Batteries 1, 2, or 3 that required the implementation of §63.310.

Work practices were not implemented under §63.306 at Batteries 1, 2, or 3.

Permit Requirement V.A.5.c – Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.A.5.d – §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for Batteries 1, 2, or 3 that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.A.5.e – §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for Batteries 1, 2, or 3 that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.A.5.f and g – Enforcement Order dated March 17, 2008

See above.

Permit Requirement V.A.5.h – §63.7336(a) - MACT Stack Requirements

There were no instances where the emission limitations in Conditions V.A.1.t (daily average stack opacity) or V.A.1.u (initial compliance status notification) were not met.

Permit Requirement V.A.5.i – §63.7336(b) – Periods of Startup, Shutdown, or Malfunction

There were not periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.A.5.j – §63.7340(a) – Initial Notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates.

Permit Requirement V.A.5.k. and i – §63.7341(a) and (b) – Submittal of Quarterly Stack Compliance Reports

The 3rd Quarter 2014 compliance reports for Battery Stacks 1, 2, and 3 were submitted as required and contained the information required. The reports for the 4th Quarter 2014 are included in this submittal.

Permit Requirement V.A.5.m – §63.7341(c)- Quarterly Stack Compliance Report

The 3rd Quarter 2014 compliance reports for Battery Stacks 1, 2, and 3 were submitted as required, according to the reporting requirements of 40 CFR §63.7341 and contained the information required. The reports for the 4th Quarter 2014 are included in this submittal.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in the attached Appendix.

During the period stated above there were no start-ups, shutdowns, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.A.5.n – §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.A.5.o – §63.7341(e) – Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.A.6 – Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.A.6.

Batteries 1-3 PEC

Permit Requirement V.B.1.a – §2105.21.e and IP 0052-I006 – PEC Outlet and Pushing Emissions

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device.

During the period stated above there were 8 instances out 1495 observations of non-compliance on 1 Battery (99.46% compliance), 9 instances out of 1581 observations on 2 Battery (99.43% compliance) and 6 instances out of 1506 on 3 Battery (99.6% compliance) with Condition VI.1.a.2 (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of these instances along with corrective actions taken are attached in the attached Appendix.

Permit Requirement V.B.1.b – §2105.21.e.6 – PM-10 SIP contingency

Implementation of the PM-10 SIP Contingency Plan was not required during the reporting period.

Permit Requirement V.B.1.c – §2105.03 and IP 0052-I006 – Pushing with the PEC

During the period stated above there were 14 instances of non-compliance with the above requirement (emissions due to pushing of Battery 1, 2, and 3 coke ovens shall be vented through the PEC system baghouse dust collector) that resulted in 4173 ovens not being captured. There were 5 instances of reduced efficiency pushing operations at Battery No. 1, 2, and 3 PEC baghouse that affected 315 ovens. These were detailed in monthly coking process reports submitted as required by Enforcement Order 202.E which are in the attached Appendix.

There were 4 instances where the dp was greater than 10 and corrective action was implemented to return the dp to the normal operating range. These are detailed in the attached Appendix.

Permit Requirement V.B.1.d – §63.7290(a) – Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing Batteries 1-3.

Permit Requirement V.B.1.e – §63.7290(b)(3) – Minimum Daily Fan Amps

There were zero deviations for recording the fan amps on 1-3 PEC. These are detailed in the attached Appendix.

There were no deviations from the minimum fan amp requirement for Batteries 1-3. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units.

Permit Requirement V.B.1.f – §63.7333(a) – Maintaining Compliance with Mass Emission Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing Batteries 1-3.

Permit Requirement V.B.1.g – §2105.03 and IP 0052-I006 – Emissions Limitations Table

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing Batteries 1-3.

Permit Requirement V.B.2 – Testing

There were no deviations to the testing requirements.

Permit Requirement V.B.3.a and b – IP0052-006 – Monitoring of differential pressure drop

There were no deviations to the above referenced monitoring requirements.

Permit Requirement V.B.3.c - §63.7291(a) – Pushing Observations

During the reporting period, there were no ineffective corrective actions pushing observations. The following ovens were observed outside of the 90-day window due to oven conditions and repairs but were observed on the first daylight push. These ovens are: A17, A18, A19, A21, A23, A24, A25, A26, and A27 on 2 Battery and A21 on 3 Battery. Every effort is being made to allow for an observation per the procedure in §63.7334(a). There were ten malfunctions that caused daylight pushes to be missed being observed on B26/1, A19/3 (four missed), A26/2, A21/2, A20/2, A22/2 (two missed). The following ovens could not be observed per the procedure in §63.7334(a): B7 on 2 Battery and A20, A21, A22, A23 and A24 on 3 Battery due to oven repairs and work zones safety restrictions. There were no other start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a). Every effort is being made to allow for an observation per the procedure in §63.7334(a). There were no other start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.B.3.d - §63.7291(b) – Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.B.3.e - §63.7300(c) – O&M Plan for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.B.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) – Bag Leak Detection System for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.B.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.B.3.l - §63.7331(g) – Volumetric Flow

The above requirement does not apply.

Permit Requirement V.B.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no instances of missing the required recording of the fan amps on 1-3 PEC.

Permit Requirement V.B.3.p - §63.333(d) – Minimum Fan Amps

There were no deviations for recording the fan amps on 1-3 PEC. There were no deviations from the minimum fan amp requirement for Batteries 1-3. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units.

Permit Requirement V.B.3.q - §63.7334(a) – Pushing Observations

See above permit requirement.

Permit Requirement V.B.3.r - §63.7335(c) – Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.B.4 – Record Keeping

There were no deviations to the above referenced record keeping requirements.

Permit Requirement V.B.5.a – Coke Plant Operations Data

The reports required by Paragraph V.A.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

Permit Requirement V.B.5.b, c, and d– IP0052-006 – Reporting of Instances of Non-compliance and Breakdown Reports

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.B.5.e through k – Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.B.6 – Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section V.C – Batteries 13, 14, and 15

Permit Requirement V.C.1.a, b, c, d, and e – Battery Flare System – Batteries 13, 14, and 15

There were no documented deviations of the above requirement related to the operation of the battery coke oven gas flare system during the period covered by this submittal on Batteries 14 or 15. On August 3, an obstruction on the damper dish seal caused the flare system on 13 Battery to be unavailable.

There were no other deviations of the above requirements relating to the operation of the battery coke oven gas flare system, during the period covered by this submittal.

Permit Requirement V.C.1.f – Startup, shutdown, Malfunction - Batteries 13, 14, and 15

There were no deviations of the above referenced requirement.

Permit Requirement V.C.1.g – Flare or Combustion of High H₂S Coke Oven Gas– Batteries 13, 14, and 15

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system or the combustion of high H₂S COG during the period covered by this submittal on Batteries 13, 14, and 15.

There were no other deviations.

Permit Requirement V.C.1.h – Visible Emissions from Flare Operation– 13, 14, and 15

There were no documented deviations of the above requirement.

Permit Requirement V.C.1.i, and j – §63.304 and 63.306 Requirements – Batteries 13, 14, and 15

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

Permit Requirement V.C.1.l, m, n, and o – §2105.21a, b, c, and d Requirements – 13, 14, and 15

On Battery 13 there were the deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (one deviations for 99.49% compliance), or offtakes

(zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (zero deviations for 100% compliance) and excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

On Battery 14 there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (one deviations for 99.49% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (one deviation for 99.996% compliance) or excess seconds of charging (one deviations for 99.48% compliance). Details are listed in the attached Appendix..

On Battery 15 there were the following deviations of the above requirements for percent leaking doors (zero deviation for 100% compliance), lids (zero deviations for 100% compliance), or offtakes (zero deviation for 100% compliance), 40 percent door leaking after 15 minutes (zero deviations for 100% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

Permit Requirement V.C.1.p –§2105.21.e.5 Travel Requirements – Batteries 13, 14, and 15

There were 0 deviations on Battery 13 for 100% compliance, 12 deviations on Battery 14 for 98.53% compliance, and 10 deviations on Battery 15 for 98.77% compliance of the opacity limitations for the transport of hot coke through the open atmosphere (travel) during the reporting period of this submittal. Details are listed in the attached Appendix.

Permit Requirement V.C.1.q –§2105.21.f.2 PM Stack Mass Emission Limit – Batteries 13, 14, and 15

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.C.1.r –§2105.21.f.3 and 4 Stack Opacity Limits – Batteries 13, 14, and 15

There were 34 deviations on Battery 13 for 99.23% compliance, 44 deviations on Battery 14 for 99.0% compliance, and 147 deviations on Battery 15 for 96.65% compliance of the 20% stack opacity limit. There were 6 deviations on Battery 13 for 99.8% compliance, 9 deviations on Battery 14 for 99.8% compliance, and 32 deviations on Battery 15 for 99.27% compliance of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.C.1.s – Enforcement Order 161 – Maintain and Operate COM

There were no deviations to the above referenced requirement.

Permit Requirement V.C.1.t and u –§63.72969a), (b), and (d) - Stack Opacity Limits – 13, 14, and 15

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal.

Permit Requirement V.C.1.v –Emissions Limitations Table – Batteries 13, 14, and 15

There were no deviation of the limitations of SO₂, PM, PM-10, or PM2.5 for Batteries 13, 14, or 15 as listed in Table V.C.1.

Permit Requirement V.C.2 –Testing Requirements – Batteries 13, 14, and 15

There were no deviations of the testing requirements.

Permit Requirement V.C.3 –Monitoring Requirements – Batteries 13, 14, and 15

There were no deviations of the monitoring requirements.

Permit Requirement V.C.4 – Record Keeping Requirements Batteries 13, 14, and 15

Out-of-control periods per the above permit requirement and §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.C.5.a – Coke Plant Operations Data - Batteries 13, 14, and 15

The reports required by Paragraph V.A.5.a were submitted as required no later than twenty days after the end of each month. These are detailed in the attached Appendix.

Permit Requirement V.C.5.b- Enforcement Order 161

There were no deviations to the above requirement.

Permit Requirement V.C.5.c – Battery NESHAP – Batteries 13, 14, and 15

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/ bleeder stack flare system of Batteries 13, 14, or 15.

There were no startup, shutdown, or malfunction events for Batteries 13, 14, or 15 that required the implementation of §63.310.

Work practices were not implemented under §63.306 at Batteries 13, 14, or 15.

Permit Requirement V.C.5.d – Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.C.5.e – §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for Batteries 13, 14, or 15 that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.C.5.f – §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for Batteries 13, 14, or 15 that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.C.5.g and h – Consent Order and Agreement Reports

There were no deviations.

Permit Requirement V.C.5.i – §63.7336(a) - MACT Stack Requirements

There were no deviations.

Permit Requirement V.C.5.j – §63.7336(b) – Periods of Startup, Shutdown, or Malfunction

There were no periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.C.5.k – §63.7340(a) – Initial Notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates.

Permit Requirement V.C.5.l – Test Notifications.

There were no deviations.

Permit Requirement V.C.5.m, n, and o – §63.7341(a, b and c)- Quarterly Stack Compliance Report

Quarterly compliance reports for Battery Stacks 13, 14, and 15 were submitted as required, according to the reporting requirements of 40 CFR §63.7341 and contained the information required. Reports for the period covered by this submittal are also included in this submittal.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in the attached Appendix.

During the period stated above there were no start-ups, shutdowns, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.C.5.p – §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.C.5.q – §63.7341(e) – Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.C.6 – Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.C.6.

Section V.D - Batteries 13 -15 PEC

Permit Requirement V.D.1.a – §2105.21.e and IP 0052-I008 – PEC Outlet and Pushing Emissions

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device. Testing was not conducted during the reporting period.

During the periods stated above there were 1 instances out 799 observations of non-compliance on 13 Battery (99.87% compliance), 10 instances out of 817 observations on 14 Battery (98.78% compliance) and 7 instances out of 816 on 15 Battery (99.14% compliance) with Condition VI.1.a.2 (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of these instances along with corrective actions taken are attached in the attached Appendix.

Permit Requirement V.D.1.b – §2105.21.e.6 – PM-10 SIP contingency

Implementation of the PM-10 SIP Contingency Plan was not required during the reporting period.

Permit Requirement V.D.1.c – §2105.03 and IP 0052-I008 – Pushing with the PEC

During the periods stated above there were 7 instances of non-compliance with the above condition (pushing emissions vented through the PEC system baghouse dust collector) that resulted in 656 ovens not being captured. There were 6 instances of reduced efficiency pushing operations at Battery No. 13, 14, and 15 PEC Baghouse that affected 609 ovens. These were detailed in monthly coking process reports submitted as required by Enforcement Order 202.E which are attached the attached Appendix.

There were 2 instances where the dp was outside of the normal operating range. There were no instances of failed recording of the dp values. These are detailed in the attached Appendix.

Permit Requirement V.D.1.d – §63.7290(a) – Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing Batteries 13-15.

Permit Requirement V.D.1.e – §63.7290(b)(3) – Minimum Daily Fan Amps

There were no deviations from the minimum fan amp requirement for Batteries 13-15. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for this unit.

Permit Requirement V.D.1.f – §63.7333(a) – Maintaining Compliance with Mass Emission Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing Batteries 13-15.

Permit Requirement V.D.1.g and h – §2105.03 and IP 0052-I008 – Emissions Limitations Table

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing Batteries 13-15.

Permit Requirement V.D.2 – Testing

There were no deviations to the testing requirements.

Permit Requirement V.D.3.a and b – IP0052-008 – Monitoring of differential pressure drop

There were no deviations to the above referenced monitoring requirements. Details are listed in the attached Appendix.

Permit Requirement V.D.3.c - §63.7291(a) – Pushing Observations

During the reporting period, there were no ineffective corrective actions pushing observations. A communication malfunction resulted in all pushing observations being missed on August 24. All of the ovens in service on Batteries 13 and 14 were observed every 90-days according to §63.7291(a)(1). On Battery 15 the A21, A22, A23, A24, A25, and B12 were out of service during all or a portion of the reporting period during which a 90-day observation was due. The following ovens were observed outside of the 90-day window but observed the first opportunity according to §63.7291(a)(1); A17 and A19 on 15 Battery. There were four training malfunctions that caused daylight pushes to be missed: A18 (two missed), A20, and A16 on 15 Battery. There were no other start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.D.3.d - §63.7291(b) – Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.D.3.e - §63.7300(c) – O&M Plan for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) – Bag Leak Detection System for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.l - §63.7331(g) – Volumetric Flow

The above requirement does not apply.

Permit Requirement V.D.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no deviations to the above referenced requirements.

Permit Requirement V.D.3.p - §63.333(d) – Minimum Fan Amps

There were four deviations to monitoring and recording the fan amps due to electrical malfunctions.

Permit Requirement V.D.3.q - §63.7334(a) – Pushing Observations

See above permit requirement.

Permit Requirement V.D.3.r - §63.7335(c) – Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.D.4 – Record Keeping

There were no other deviations to the above referenced record keeping requirements.

Permit Requirement V.D.5.a – Coke Plant Operations Data

The reports required by Paragraph V.D.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

Permit Requirement V.D.5.b, c, and d– IP0052-008 – Reporting of Instances of Non-compliance and Breakdown Reports

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.D.5.e through k – Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.D.6 – Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section V.E – 19 and 20 Batteries

Permit Requirement V.E.1.a, b, c, d, and e – Battery Flare System – Batteries 19 and 20

There was deviation of the above requirements relating to the operation of the battery coke oven gas flare system on 19 or 20 Battery, during the period covered by this submittal. On October 31, the flare system for 19 and 20 Batteries was unavailable due to a malfunction.

Permit Requirement V.E.1.f – Big Plug Doors - Batteries 19 and 20

There were no deviations of the requirement to install and operated big plug doors with the following clarification of certification as submitted as part of the Title V Application Process.

The compliance certification contained in this submittal is based on the understanding that big plug doors, required by §2105.21.b.5, meet the specified dimensions contained in the regulation when initially installed except that portion of the plug located in the tunnel head above the design coal line. The plugs may experience inconsequential dimensional changes over time in the course of normal operations.

Permit Requirement V.E.1.g - §63.310(a)

There were no deviations to the above reference requirement.

Permit Requirement V.E.1.h – Flare or Combustion of High H₂S Coke Oven Gas– Batteries 19 and 20

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system or combustion of coke oven gas during the period covered by this submittal on Battery 19. A plugged impulse line caused 20 Battery to flare on November 10.

Permit Requirement V.E.1.i – Flare Operation– Batteries 19 and 20

There were no documented deviations of the above requirement related to the operation of the battery coke oven gas flare system during the period covered by this submittal.

Permit Requirement V.E.1.j, and k –§63.304 and 63.306 Requirements – Batteries 19 and 20

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

Permit Requirement V.E.1.l, m, n, o, p, q, r, s and t –§2105.21a, b, c, and d Requirements – Batteries 19 and 20

On Battery 19 there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (one deviations for 99.49% compliance), or offtakes (three deviations for 98.48% compliance), 40 percent door leaking after 15 minutes (zero deviations for 100% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

On Battery 20 there were the following deviations of the above requirements for percent leaking doors (zero deviation for 100% compliance), lids (one deviation for 99.49% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (two deviation for 99.99% compliance) or excess seconds of charging (zero deviations for 100% compliance). Details are listed in the attached Appendix.

Permit Requirement V.E.1.u –§2105.21.e.5 Travel Requirements – Batteries 19 and 20

There were 13 deviations on Battery 19 for 98.45% compliance and 16 deviations on Battery 20 for 98.0% compliance of the opacity limitations for the transport of hot coke through the open atmosphere (travel) during the reporting period of this submittal. Details are listed in the attached Appendix.

Permit Requirement V.E.1.v – Enforcement Order 161 - Install and Operate a COM on Battery 20

There were no deviations to the above requirement.

Permit Requirement V.E.1.w and x –§2105.21.f.2 Stack Mass Emission Limit – Batteries 19 and 20

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.E.1.y –§2105.21.f.3 and 4 Stack Opacity Limits – Batteries 19 and 20

There were 36 deviations on Battery 19 for 99.18% compliance and 16 deviations on Battery 20 for 99.64% compliance of the 20% stack opacity limit. There were 6 deviations on Battery 19 for 99.86% compliance and 5 deviations on Battery 20 for 99.89% compliance of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.E.1.z and aa –§63.72969a). (b). and (d) - Stack Opacity Limits – Batteries 19 and 20

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal. All notifications were submitted as required.

Permit Requirement V.E.1.bb and cc –Emissions Limitations Table – Batteries 19 and 20

There were no deviation of the limitations of SO₂, PM, PM-10, or PM2.5 for Batteries 19 or 20 as listed in Table V.E.1.

Permit Requirement V.E.2 –Testing Requirements – Batteries 19 and 20

There were no deviations of the testing requirements.

Permit Requirement V.E.3 –Monitoring Requirements – Batteries 19 and 20

There were no deviations of the testing requirements.

Permit Requirement V.E.4 – Record Keeping Requirements

Out-of-control periods per permit requirement V.4.c and §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.E.5.a and b – Coke Plant Operations Data and Stack COM Data

The reports required by Paragraph V.E.5.a and b were submitted as required no later than twenty days after the end of each month. Details are listed in the attached Appendix.

Permit Requirement V.E.5.c – Battery NESHAP – Batteries 19 and 20

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/ bleeder stack flare system of Batteries 19 or 20.

There were no startup, shutdown, or malfunction events for Batteries 19 or 20 that required the implementation of §63.310.

Work practices were not implemented under §63.306 at Batteries 19 or 20.

Permit Requirement V.E.5.d – Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.E.5.e – §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for Batteries 19 or 20 that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.E.5.f – §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for Batteries 19 or 20 that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.E.5.g, h, and i – Consent Order Reports

All reports were submitted as required and are included in the attached Appendix.

Permit Requirement V.E.5.j– §63.7336(a) - MACT Stack Requirements

There were no instances where the emission limitations in Conditions V.A.1.t (daily average stack opacity) or V.A.1.u (initial compliance status notification) were not met.

Permit Requirement V.E.5.k – §63.7336(b) – Periods of Startup, Shutdown, or Malfunction

There were not periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.E.5.l and m– §63.7340(a) – Initial Notifications and test notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates.

Permit Requirement V.E.5.n and o – §63.7341(a) and (b) – Submittal of Quarterly Stack Compliance Reports

All reports were submitted as required.

Permit Requirement V.E.5.p – §63.7341(c)- Quarterly Stack Compliance Report

All reports were submitted as required.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

During the period stated above there were no start-ups, shutdowns, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.E.5.q – §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.E.5.r – §63.7341(e) – Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.E.6 – Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.A.6.

Permit Section V.F -Batteries 19/20 PEC

Permit Requirement V.F1.a – §2105.21.e and IP 0052- I005a – PEC Outlet and Pushing Emissions

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device. Testing was not conducted during the reporting period.

During the periods stated above there were 22 instances out 838 observations of non-compliance on 19 Battery (97.4% compliance) and 20 instances out of 819 observations on 20 Battery (97.6% compliance) Condition VI.1.a.2 (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of these instances along with corrective actions taken are attached in the attached Appendix.

Permit Requirement V.F.1.b – §2105.21.e.6 – PM-10 SIP contingency

Implementation of the PM-10 SIP Contingency Plan was not required during the reporting period.

Permit Requirement V.F.1.c – §2105.03 and IP 0052- I005a – Pushing with the PEC

During the periods stated above there were 7 instances of non-compliance with the above condition (pushing emissions vented through the PEC system baghouse dust collector) that resulted in 77 ovens not being captured. There were 14 instances of reduced efficiency pushing operations at Battery No. 19 and 20 PEC Baghouse that affected 604 ovens. These were detailed in monthly coking process reports submitted as required by Enforcement Order 202.E which are attached in the attached Appendix.

There were 1716 instances where the dp was out of range and corrective action was implemented to return the dp to the normal operating range. These are detailed in the attached Appendix and were the results of a bag change and testing of the bags.

Permit Requirement V.F.1.d – §63.7290(a) – Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing Batteries 19 and 20.

Permit Requirement V.F.1.e – §63.7290(b)(3) – Minimum Daily Fan Amps

There were three deviations for recording the fan amps on 19/20 PEC. There were no other deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units. These are detailed in the attached Appendix.

Permit Requirement V.F.1.f – §63.7333(a) – Maintaining Compliance with Mass Emission Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing Batteries 19 and 20.

Permit Requirement V.F.1.g, h, and i– §2105.03 and IP 0052-I005a – Emissions Limitations Table

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing Batteries 19 and 20.

Permit Requirement V.F.2 – Testing

There were no deviations to the testing requirements.

Permit Requirement V.F.3.a and b – IP0052- I005a – Monitoring of differential pressure drop

There were no deviations to the above referenced monitoring requirements.

Permit Requirement V.F.3.c – §63.7291(a) – Pushing Observations

During the reporting period, there were no ineffective corrective actions pushing observations. There was one late corrective action completions due to a communications malfunction on the B20/20.

There were no start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.F.3.d – §63.7291(b) – Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.F.3.e – §63.7300(c) – O&M Plan for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.F.3.f, g, and h – §63.7330(a) and 63.7331(a) and (b) – Bag Leak Detection System for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.F.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.F.3.l - §63.7331(g) – Volumetric Flow

The above requirement does not apply.

Permit Requirement V.F.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no other deviations to the above referenced requirements.

Permit Requirement V.F.3.p - §63.333(d) – Minimum Fan Amps

There were no other deviations to the above referenced requirements.

Permit Requirement V.F.3.q - §63.7334(a) – Pushing Observations

See above permit requirement.

Permit Requirement V.F.3.r - §63.7335(c) – Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.F.4 – Record Keeping

There were no other deviations to the above referenced record keeping requirements.

Permit Requirement V.F.5.a, b, d, and e– IP0052-I005a – Reporting of Instances of Non-compliance and Breakdown Reports

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.F.5.e – Coke Plant Operations Data

The reports required by Paragraph V.F.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

Permit Requirement V.F.5.e through k – Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.F.6 – Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section V.G – B Battery

Permit Requirement V.G.1.a, b, c, d, e, and g – Battery Flare System –B Battery

There were two instances where the B Battery igniter flare was unavailable on September 10 and October 2. There was no environmental impact.

There were no other deviations of the above requirements relating to the operation of the battery coke oven gas flare system, during the period covered by this submittal.

Permit Requirement V.G.1.f - §63.310(a)

There were no deviations to the above reference requirement.

Permit Requirement V.G.1.h – Flare or Combustion of High H₂S Coke Oven Gas– B Battery

There were no deviations of the above requirements relating to the operation of the battery coke oven gas flare system.

Permit Requirement V.G.1.i, and j –§63.304 and 63.306 Requirements – B Battery

There were no deviations of the above requirement (30-day rolling averages or implementation of Work Practices for doors, lids, charging, and offtakes) during the period covered by this submittal.

Permit Requirement V.G.1.k, l, m, n, and o –§2105.21a, b, c, and d Requirements – B Battery

On B Battery there were the following deviations of the above requirements for percent leaking doors (zero deviations for 100% compliance), lids (zero deviations for 100% compliance), or offtakes (zero deviations for 100% compliance), 40 percent door leaking after 15 minutes (one deviation for 99.99% compliance) or excess seconds of charging (two deviations 99.98% compliance). Details are listed in the attached Appendix.

Permit Requirement V.G.1.p –§2105.21.e.5 Travel Requirements – B Battery

There were zero deviations on B Battery of the opacity limitations for the transport of hot coke through the open atmosphere (travel) for 100% compliance during the reporting period of this submittal.

Permit Requirement V.G.1.q –§2105.21.f.2 Stack Mass Emission Limit – B Battery

There were no documented deviations of the above requirement during the reporting period of this submittal.

Permit Requirement V.G.1.r – Enforcement Order 161 – Operation of COM

There were no deviations to the above referenced requirement.

Permit Requirement V.G.1.s –§2105.21.f.3 and 4 Stack Opacity Limits – B Battery

There were 43 deviations on B Battery for 99.02% compliance of the 20% stack opacity limit. There were 5 deviations on B Battery for 99.89% compliance of the 60% stack opacity limit. Details are listed in the attached Appendix.

Permit Requirement V.G.1.t and u –§63.72969a), (b), and (d) - Stack Opacity Limits – B Battery

There were no deviations of the above limitations or requirements during the reporting period covered by this submittal.

Permit Requirement V.G.1.v –Emissions Limitations Table – B Battery

There were no deviation of the limitations of SO₂, PM, PM-10, or PM2.5 for B Battery as listed in Table V.G.1.

Permit Requirement V.G.2 –Testing Requirements – B Battery

There were no deviations of the testing requirements.

Permit Requirement V.G.3 –Monitoring Requirements – B Battery

There were no deviations of the testing requirements.

Permit Requirement V.G.4 – Record Keeping Requirements

Out-of-control periods per permit requirement V.4.c and §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

There were no other record keeping deviations.

Permit Requirement V.G.5.a and b – Coke Plant Operations Data and Stack COM Data

The reports required by Paragraph V.G.5.a were submitted as required no later than twenty days after the end of each month. Details are included in the attached Appendix.

Permit Requirement V.G.5.c – Battery NESHAP – B Battery

According to the semi-annual compliance certification and reporting requirements of 40 CFR §63.311(d) for the period covered by this report,

No coke oven gas was vented except through the bypass/ bleeder stack flare system of B Battery.

There were no startup, shutdown, or malfunction events for B Battery that required the implementation of §63.310.

Work practices were not implemented under §63.306 at B Battery.

Permit Requirement V.G.5.d – Venting of Coke Oven Gas

There were no instances of venting of coke oven gas during the report time period therefore, no reports were required.

Permit Requirement V.G.5.e – §63.310(d) Notification

There were no instances of startup, shutdown, or malfunction events for B Battery that required the implementation of §63.310 during the report time period therefore, no notifications were required.

Permit Requirement V.G.5.f – §63.310(e) Reports

There were no instances of startup, shutdown, or malfunction events for B Battery that required the implementation of §63.310 during the report time period therefore, no reports were required.

Permit Requirement V.G.5.g, h, and i – Consent Order Reports

All reports were submitted as required and are included in the attached Appendix.

Permit Requirement V.G.5.h – §63.7336(a) - MACT Stack Requirements

There were no instances where the emission limitations in Conditions V.G.1.t (daily average stack opacity) or V.G.1.u (initial compliance status notification) were not met.

Permit Requirement V.G.5.i – §63.7336(b) – Periods of Startup, Shutdown, or Malfunction

There were not periods of start-up, shutdown, or malfunction that required the implementation of the Startup, Shutdown, or Malfunction Plan relating to the requirements of 40 CFR Part 63 Subpart CCCCC.

Permit Requirement V.G.5.j and k – §63.7340(a) – Initial Notifications

All required notifications required by §63.6(h)(4) and (5), §63.7(b) and (c), §63.8(e) and (f)(4) and §63.9(b) through (h) that apply were submitted by the specified dates. All notifications were made as required.

Permit Requirement V.G.5.l and m – §63.7341(a) and (b) – Submittal of Quarterly Stack Compliance Reports

Quarterly compliance reports were submitted as required and are contained in the attached Appendix.

Permit Requirement V.G.5.n – §63.7341(c)- Quarterly Stack Compliance Report

Quarterly compliance reports for B Battery are contained in the attached Appendix. per the requirements of 40 CFR §63.7341.

Out-of-control periods per §63.7341 (c)(6) and (8)(iii) and/ or inoperable periods per §63.7341 (8)(ii) for stack COM's are detailed in Appendix 4.

During the period stated above there were no start-up, shutdown, malfunctions or deviations relating to the emission limitation requirements of daily stack opacity.

Permit Requirement V.G.5.o – §63.7341(d)- Startup, Shutdown, or Malfunction Occurrences

During the period stated above there were no start-up, shutdown, malfunctions or deviations that required the implementation of the requirements in §63.10(d)(5)(ii).

Permit Requirement V.G.5.p – §63.7341(e) – Reporting of Deviations

All deviations have been submitted as required to the best of our ability.

Permit Requirement V.G.6 – Work Practices

There were no deviations from the work practice requirements required by Permit Paragraph V.A.6.

Batteries B PEC

Permit Requirement V.H.1.a – §2105.21.e – PEC Outlet and Pushing Emissions

There were no documented deviations from the particulate mass emission rate from the pushing emission control system device. Testing was conducted on September 18 -21, 2012.

During the report period there were 6 instances out 793 observations of non-compliance on B Battery (99.24% compliance) (fugitive pushing emissions or emissions from the pushing emission control system device outlet equal or exceeding an opacity of 20%). The details of this instance along with the corrective action taken are attached in the attached Appendix.

Permit Requirement V.H.1.b – §2105.03– Pushing with the PEC

During the periods stated above there were no instances of non-compliance with the above requirement. There were two instances of reduced efficiency of the baghouse shed which affected 105 ovens. These were reported as required and are detailed in the attached Appendix.

Permit Requirement V.H.1.c – §63.7290(a) – Mass Emission Rate from PEC - MACT

During the period stated above, there were no documented deviations with the requirements of §63.7290 on the pushing emissions control (PEC) devices servicing B Battery.

Permit Requirement V.H.1.d – §63.7290(b)(3) – Minimum Daily Fan Amps

There were no deviations with the requirements of the minimum fan amperes as established during the initial performance test per the requirements of §63.7333(d) for these units.

Permit Requirement V.H.1.e – §63.7333(a) – Maintaining Compliance with Mass Emission Rate and Testing

During the period stated above, there were no documented deviations with the requirements of §63.7333(a) on the pushing emissions control (PEC) devices servicing B Battery.

Permit Requirement V.H.1.f – §2105.03 and IP 0052-I006 – Emissions Limitations Table

During the period stated above, there were no documented deviations with above referenced requirements on the pushing emissions control (PEC) devices servicing B Battery.

Permit Requirement V.H.2 – Testing

There were no deviations to the testing requirements.

Permit Requirement V.H.3.a and b – IP0052-006 – Monitoring of differential pressure drop

There were no deviations to the above referenced monitoring requirements.

Permit Requirement V.H.3.c - §63.7291(a) – Pushing Observations

On November 6 and December 18, due to outages, four and three pushing observation, respectively could not be performed

There were no start-up, shutdown, malfunctions or deviations relating to the pushing work practice requirements of §63.7291(a).

Permit Requirement V.H.3.d - §63.7291(b) – Alternate to Work Practice

No alternate has been requested.

Permit Requirement V.H.3.e - §63.7300(c) – O&M Plan for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.f, g, and h - §63.7330(a) and 63.7331(a) and (b) – Bag Leak Detection System for PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.i through k - §63.7331(c), (d) and (h)

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.l - §63.7331(g) – Volumetric Flow

The above requirement does not apply.

Permit Requirement V.H.3.m, n, and o - §63.330(d), 63.7332(a), and (b)

There were no deviations to the above referenced requirements.

Permit Requirement V.H.3.p - §63.333(d) – Minimum Fan Amps

There were no deviations to the above referenced requirements -- monitoring and recording of fan amps.

Permit Requirement V.H.3.q - §63.7334(a) – Pushing Observations

There were no other deviations to the above referenced requirements.

Permit Requirement V.H.3.r - §63.7335(c) – Inspection of PEC System

There were no deviations to the above referenced requirements.

Permit Requirement V.H.4 – Record Keeping

There were no deviations to the above referenced record keeping requirements.

Permit Requirement V.H.5.a, b, and d - Reporting of Instances of Non-compliance and Breakdown Reports

Instances of non-compliance per the above requirement are included in this submittal for the reporting period. There were no deviations regarding breakdown reporting.

Permit Requirement V.B.H.c – Coke Plant Operations Data

The reports required by Paragraph V.H.5.a were submitted as required no later than twenty days after the end of each month. The reports for the reporting period are attached in the attached Appendix.

Permit Requirement V.B.5.e through k – Reporting Requirements

There were no deviations with the above referenced reporting requirements.

Permit Requirement V.B.6 – Work Practice Standards

There were no deviations to the above referenced work practice standards.

Permit Section I – Quench Towers No. 1, 5, 7, and B

Permit Requirement V.I.1.a – §2105.21.g - Quench Water Quality

The certification contained in this report is based on the understanding that make-up water used for the quenching of coke will be “equivalent to, or better than, the water quality standards established for the Monongahela River by regulation promulgated by the DEP under the Pennsylvania Clean Streams Law, - except that water from the Monongahela River may be used for” such quenching make-up.

Permit Requirement V.I.1.b - §63.7295(a) – Water Quality

There were deviations of the quench water TDS restriction.

Permit Requirement V.I.1.c - §63.7326(d) – Compliance Status Notification

All initial compliance notifications were submitted previously according to the deadlines in §63.7326(d).

Permit Requirement V.I.2 – Testing Requirements

There were no deviations to the testing requirements. All required testing was performed in the required time frames.

Permit Requirement V.I.3 – Monitoring Requirements

There were no deviations to the monitoring requirements.

Permit Requirement V.I.4 – Record Keeping

There were no deviations to the record keeping requirements.

Permit Requirement V.I.5 – Reporting Requirements

During the period stated above there were no start-ups, shutdowns, or malfunctions relating to the quenching requirements of §63.7295.

Permit Requirement V.I.5 – Work Practice Requirements

There were no deviations to the work practice standards.

Permit Section J – Alternate Quench Towers No. 6 and 8

Note: The towers were removed from service on as part of the construction project authorized by IP0052 – I014.

Permit Requirement V.J.1.a – §2105.21.g - Quench Water Quality

The certification contained in this report is based on the understanding that make-up water used for the quenching of coke will be “equivalent to, or better than, the water quality standards established for the Monongahela River by regulation promulgated by the DEP under the Pennsylvania Clean Streams Law, - except that water from the Monongahela River may be used for” such quenching make-up.

Permit Requirement V.J.1.b - §63.7295(a) – Water Quality

There are no deviations to the above referenced requirement.

Permit Requirement V.J.1.c - §63.7326(d) – Compliance Status Notification

All initial compliance notifications were submitted previously according to the deadlines in §63.7326(d).

Permit Requirement V.J.2 – Testing Requirements

There were no deviations to the testing requirements. All required testing was performed in the required time frames.

Permit Requirement V.J.3 – Monitoring Requirements

There were no deviations to the monitoring requirements.

Permit Requirement V.J.4 – Record Keeping

There were no deviations to the record keeping requirements.

Permit Requirement V.J.5 – Reporting Requirements

During the period stated above there were no start-ups, shutdowns, or malfunctions relating to the quenching requirements of §63.7295.

Permit Requirement V.J.5 – Work Practice Requirements

There were no deviations to the work practice standards.

Permit Section K – Desulfurization Plant

Permit Requirement V.K.1.a – RACT Plan 234

There were no deviations of the above referenced requirement.

Permit Requirement V.K.1.b – General Opacity

There were no deviations of the above referenced requirement.

Permit Requirement V.K.1.c , d, e, f, and g – Enforcement Order 200

There were no deviations of the above listed requirements.

Permit Requirement V.K.1.h – Particulate Matter Emission Limits

There were no deviations of the particulate matter emission limitations.

Permit Requirement V.K.1.i – SO2 Emission Limits

There were no deviations of the sulfur dioxide emission limitations.

Permit Requirement V.K.1.j - §2105.21.h – 40 gr/100 dscf H2S Limit in COG

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 due to a blockage at the Carbonate Plant and potentially exceed lb/hr SO2 limits. No deviations of the SO2 tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

Permit Requirement V.K.2 – Testing Requirements

There were not deviations to the above referenced testing requirements.

Permit Requirement V.K.3 – Monitoring Requirements

There were not deviations to the above referenced monitoring requirements.

Permit Requirement V.K.4 – Record Keeping Requirements

There were not deviations to the above referenced record keeping requirements.

Permit Requirement V.K.5 – Reporting Requirements

There were not deviations to the above referenced reporting requirements. All events that caused the breakdown or unavailability of the equipment listed in Permit Requirement V.K.5.a were reported as required.

The reports required by Paragraph V.K.5.b were submitted as required no later than twenty days after the end of each month.

Permit Requirement V.K.6 – Work Practice standards

There are no listed requirements in the permit.

Permit Requirement V.K.7 – Additional Requirements

The engineering evaluation required the above permit requirement was completed and submitted as required.

Permit Section L – Keystone Cooling Tower

Permit Requirement V.L.1.a and b – §2105.21.h and 2103.12.a

There were no deviations of the above referenced permit requirements.

Permit Requirement V.L.1.c – §2105.21.h – Cooling Tower Water Quality

The certification contained in this report is based on the understanding that make-up water used for the quenching of coke will be “equivalent to, or better than, the water quality standards established for the Monongahela River by regulation promulgated by the DEP under the Pennsylvania Clean Streams Law, - except that water from the Monongahela River may be used for” such quenching make-up.

Permit Requirement V.L.2 – Testing Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.3. – Monitoring Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.4. – Record Keeping Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.5. – Reporting Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.6. – Work Practice Standards Requirements

There are no requirements in this permit paragraph.

Permit Requirement V.L.7. – Additional Requirements

There are no requirements in this permit paragraph.

Permit Section M – Coke By-Products Recovery Plant

Permit Requirement V.M.1.a and b – RACT Plan Requirement to Maintain and Operate Gas Blanketing System

There were no deviations to the above referenced requirement.

Permit Requirement V.L. 1.c – zz – 40 CFR Part 61 Subparts L and V

See below reporting requirements.

Permit Requirement V.L. 1.aaa - §61.342(a) – 40 CFR Part 61 Subpart FF

See below reporting requirements.

Permit Requirement V.L. 1.bbb - Storage Tanks

No deviations to report.

Permit Requirement V.L. 1.ccc and ddd– IP0052-I004a - Methanol Tanks

No deviations to report.

Permit Requirement V.L. 1.eee - Reactivation of Storage Tanks

No deviations to report.

Permit Requirement V.L. 1.fff - Emissions Limitations Table

No deviations to report.

Permit Requirement V.L. 2 - Testing Requirements

No deviations to report.

Permit Requirement V.L.3 – Monitoring Requirements

See below reporting requirements.

Permit Requirement V.L. 4 – Record Keeping Requirements

See below reporting requirements.

Permit Requirement V.L. 5.a – §61.138(e) - Initial Compliance Notification

All notifications were submitted as required.

Permit Requirement V.L. 5.b and c - §61.138(f) and 61.247(b) – Semiannual Report

Monthly monitoring of equipment in benzene service, as defined in 40 CFR, Part 61, Subparts L and V, has been conducted in accordance with Environmental Protection Agency (EPA) Reference Method 21, *Determination of Volatile Organic Compound Leaks*.

The results of these monitoring events, including the total components monitored and the number of leaks detected, can be found in Table 1. One leaking component in benzene service was deemed by U.S. Steel, to require delay of repair. All other identified leaks were repaired within the mandated 5/15 day period.

During the July 2014 monitoring event, 143 valves and 9 exhausters were noted to be out of service. During the October 2014 monitoring event, 202 valves and 12 exhausters in benzene service were noted to be out of service. During the November 2014 monitoring event 2 valves and 2 pumps were found to be removed from their respective process lines, and have been permanently removed from the registry of equipment in benzene service.

Separate from the monitoring of components in benzene service, an audit of gas blanketing vessels was conducted on September 10-11 and 23, 2014. Five (5) leaks were identified during the monitoring event. Each leak was repaired within the mandated 5/15 day period.

Permit Requirement V.L. 5.d – Alternate Standard

No alternate standard has been requested.

Permit Requirement V.L. 5.e - §61.357(a)(1), (a)(2), (a)(3), and (c) – Total Annual Benzene Reporting

The Total Annual Benzene Report was completed and submitted as required.

Permit Requirement V.L. 5.f and g– IP0052-I004a - Methanol Tanks

During the periods stated above there were no documented periods of non-compliance with Conditions V.A.1.a or b (emissions from the storage tanks and operation of the gas blanketing system).

During the periods stated above methanol was stored in Tanks V-400 and V-410 and Tank V-430 contains MEA. The net throughput of the methanol wash system for the reporting period was 43,089 gallons; net throughput of the MEA tank was zero.

Permit Requirement V.L.6 – Work Practices

No deviations to report.

Permit Requirement V.N.5 – No. 1 and No. 2 Continuous Barge Unloaders

This fulfills the requirements for semi-annual reporting of No. 1 and No. 2 Continuous Barge Unloaders per Permit Requirement V.N.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.O.5 – Pedestal Crane Unloader

This fulfills the requirements for semi-annual reporting of the Pedestal Crane Unloader per Permit Requirement V.O.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.P.5 – Wharf Crane Unloader

This fulfills the requirements for semi-annual reporting of the Wharf Crane Unloader per Permit Requirement V.P.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.Q.5 – Coal Transfer

This fulfills the requirements for semi-annual reporting of Coal Transfer per Permit Requirement V.Q.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.R.5 – No. 1 Primary and Secondary Pulverizers and No. 2 Primary and Secondary Pulverizers

This fulfills the requirements for semi-annual reporting of the No. 1 Primary and Secondary Pulverizers and No. 2 Primary and Secondary Pulverizers per Permit Requirement V.R.5.

The compliance certification contained in this application is based on the understanding that 82104.02.e "...enclose all coal feed chutes...", requires the enclosure of all feed chutes to the pulverizers per Paragraph 14, page 7 of the GASP Agreement, "...enclose all feed chutes to the pulverizers..."

There were no deviations to report.

The type of dust suppressant used at all pulverizers is #2 Diesel fuel.

The total amount of dust suppressant applied to the coal at all of the pulverizers was monitored and recorded. See the attached Appendix.

Permit Requirement V.S.5 – Surge Bins and Bunkers

This fulfills the requirements for semi-annual reporting of the Surge Bins and Bunkers per Permit Requirement V.S.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.T.5 – Coke Transfer

This fulfills the requirements for semi-annual reporting of Coke Transfer per Permit Requirement V.T.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.U.5 – No. 1 and No. 2 Coke Screening Stations

This fulfills the requirements for semi-annual reporting of the No. 1 and No. 2 Coke Screening Stations per Permit Requirement V.U.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.V.5 – Coke Screening Station No. 3

This fulfills the requirements for semi-annual reporting of Coke Screening Station #3 per Permit Requirement V.V.5.

There are no deviations to report.

The No 3 Screening was not in operation during the report period. It has been replaced by the No 4 Screening Station.

Permit Requirement V.W.5 – Boom Conveyor

This fulfills the requirements for semi-annual reporting of the Boom Conveyor (coal pile destocking) per Permit Requirement V.W.5.

There were no deviations to report.

The monthly tons of coal transferred by the boom conveyor operations was monitored and recorded. See Appendix 12.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.X.5 – Coal and Coke Recycle Screening

This fulfills the requirements for semi-annual reporting of Coal and Coke Recycle Screening per Permit Requirement V.X.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.Y.5 – Peter's Creek Coke Screening Station

This fulfills the requirements for semi-annual reporting of the Peter's Creek Coke Screening Station per Permit Requirement V.Y.5.

There were no deviations to report.

See the attached Appendix for the annual visible emission observation performed and recorded during the reporting period.

Permit Requirement V.Z.5 – Light Oil Barge Loading

This fulfills the requirements for semi-annual reporting of Light Oil Barge Loading per Permit Requirement V.Z.5.

The updated documentation file for each marine tank vessel leak test was recorded. See the attached Appendix.

A malfunction of the light oil barge vapor recovery system resulted in a release on August 6. There are no other deviations to report.

All notifications have been made as required.

Permit Requirement V.AA.5 – Boiler No. 1

This fulfills the requirements for semi-annual reporting of Boiler No. 1 per Permit Requirement V.AA.5.

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 and potentially exceed lb/hr SO₂ limits. No deviations of the SO₂ tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H₂S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.BB.5 – Boiler No. 2

This fulfills the requirements for semi-annual reporting of Boiler No. 2 per Permit Requirement V.BB.5.

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 and potentially exceed lb/hr SO₂ limits. No deviations of the SO₂ tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H₂S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.CC.5 – Boilers R1 and R2

This fulfills the requirements for semi-annual reporting of Boilers R1 and R2 per Permit Requirement V.CC.5.

No deviations of the SO₂ lb/ hr or tons/year occurred at Boilers R1 or R2.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H₂S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.DD.5 – Boilers T1 and T2

This fulfills the requirements for semi-annual reporting of Boilers T1 and T2 per Permit Requirement V.DD.5.

Upsets at the Desulfurization Plant caused downriver users to combust coke oven gas which contained sulfur compounds in excess of 40gr/100 dscf on December 28 and potentially exceed lb/hr SO₂ limits. No deviations of the SO₂ tons/year occurred. In addition, downriver users instantaneously combusted coke oven gas in 40gr/100 dscf on November 12, November 15, December 12, and December 31.

There are no other deviations to report.

The monthly usage of coke oven gas and natural gas was monitored and recorded. See the attached Appendix.

The monthly average H₂S content of the coke oven gas was monitored and recorded. See the attached Appendix.

Permit Requirement V.EE.5 – Ammonia Flare

This fulfills the requirements for semi-annual reporting of the ammonia flare per Permit Requirement V.EE.5.

The monthly fuel usage and monthly hours of operation was monitored and recorded. See the attached Appendix.

There are no deviations to report.

Permit Requirement V.FF – Abrasive Blasting

No deviations to report.

Permit Requirement V.GG – Cold Cleaning Machines

No deviations to report.

Section VI – Alternative Operating Scenarios

There are no alternative operating scenarios.

U.S. Steel - Mon Valley Works	Exceedance Root Causes/Tracking	Corrective Action Dates/Response

[illegible]

U.S. Steel - McWaters Valley Works	Corrective Action
Causes/Tracking	

WORK ORDER NUMBER	WORK ORDER STATUS	REPORT DATE	FAULTY	CABLE	ADDRESS	SECTION	SECTION TYPE	AFFECTED	CONVEYANCE	CONVEYANCE TYPE	CONVEYANCE DESCRIPTION	RELOCATION	PROJECT CODE	FORM ACTION RESPONSE DATE	DATE CA EFFECTIVE	PROJECT NAME	WORK ORDER CA RESPONSE	WORK ORDER CA DATE	APPROVAL/REVISION
9791529	9791529	Aug 12, 2014 15:00:00 PM	BATTERY 2	A03	U	Relocated	STWCK 20%	50P	N	12.80g +/- 20%	Relocated	Relocated	HEA71365	Aug 12, 2014 15:00:00 PM		HEA71365	CA: Correct	2014-07-07	
9791530	9791530	Aug 12, 2014 15:00:00 PM	BATTERY 2	A17	U	Relocated	STWCK 20%	50P	N	13.90g +/- 20%	Relocated	Relocated	HEA71366	Aug 12, 2014 15:00:00 PM		HEA71366	CA: Correct	2014-07-07	
9791531	9791531	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71367	Aug 12, 2014 15:00:00 PM		HEA71367	CA: Correct	2014-07-07	
9791532	9791532	Aug 12, 2014 15:00:00 PM	BATTERY 2	B08	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71368	Aug 12, 2014 15:00:00 PM		HEA71368	CA: Correct	2014-07-07	
9791533	9791533	Aug 12, 2014 15:00:00 PM	BATTERY 2	A05	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71369	Aug 12, 2014 15:00:00 PM		HEA71369	CA: Correct	2014-07-07	
9791534	9791534	Aug 12, 2014 15:00:00 PM	BATTERY 2	B08	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71370	Aug 12, 2014 15:00:00 PM		HEA71370	CA: Correct	2014-07-07	
9791535	9791535	Aug 12, 2014 15:00:00 PM	BATTERY 2	B08	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71371	Aug 12, 2014 15:00:00 PM		HEA71371	CA: Correct	2014-07-07	
9791536	9791536	Aug 12, 2014 15:00:00 PM	BATTERY 2	A17	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71372	Aug 12, 2014 15:00:00 PM		HEA71372	CA: Correct	2014-07-07	
9791537	9791537	Aug 12, 2014 15:00:00 PM	BATTERY 2	A03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71373	Aug 12, 2014 15:00:00 PM		HEA71373	CA: Correct	2014-07-07	
9791538	9791538	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71374	Aug 12, 2014 15:00:00 PM		HEA71374	CA: Correct	2014-07-07	
9791539	9791539	Aug 12, 2014 15:00:00 PM	BATTERY 2	A08	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71375	Aug 12, 2014 15:00:00 PM		HEA71375	CA: Correct	2014-07-07	
9791540	9791540	Aug 12, 2014 15:00:00 PM	BATTERY 2	A14	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71376	Aug 12, 2014 15:00:00 PM		HEA71376	CA: Correct	2014-07-07	
9791541	9791541	Aug 12, 2014 15:00:00 PM	BATTERY 2	A14	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71377	Aug 12, 2014 15:00:00 PM		HEA71377	CA: Correct	2014-07-07	
9791542	9791542	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71378	Aug 12, 2014 15:00:00 PM		HEA71378	CA: Correct	2014-07-07	
9791543	9791543	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71379	Aug 12, 2014 15:00:00 PM		HEA71379	CA: Correct	2014-07-07	
9791544	9791544	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71380	Aug 12, 2014 15:00:00 PM		HEA71380	CA: Correct	2014-07-07	
9791545	9791545	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71381	Aug 12, 2014 15:00:00 PM		HEA71381	CA: Correct	2014-07-07	
9791546	9791546	Aug 12, 2014 15:00:00 PM	BATTERY 2	B03	U	Relocated	STWCK 20%	50P	N	13.80g +/- 20%	Relocated	Relocated	HEA71382	Aug 12, 2014 15:00:00 PM		HEA71382	CA: Correct	2014-07-07	
9791547	9791547</																		

ED 002508A 00000700-00055

ED_002508A_00000700-00056

U.S. Steel - Mon Valley Works	Exceedance Root Causes/Tracking	Corrective Action Dates/Responses

[illegible]

ED 002508A 00000700-00058

[illegible]

U.S. Steel - Mon Valley Works
Causes/Trading | Corrective Action

[illegible]

U.S. Steel - Mon Valley Works	Causes/Tracking	Corrective Action
<p>1. Problem: Poor quality of steel products, including cracks and surface defects.</p> <p>2. Causes: Inconsistent raw material quality, outdated equipment, and inadequate quality control procedures.</p> <p>3. Tracking: Implemented a comprehensive tracking system to monitor production quality and identify defects.</p>	<p>1. Raw Material: Established strict quality control for incoming raw materials.</p> <p>2. Equipment: Invested in modernizing and maintaining production equipment.</p> <p>3. Quality Control: Enhanced inspection procedures and implemented statistical process control.</p>	

ED 002508A 00000700-00061

U.S. Steel - Mon Valley Works	Exceedance Root Causes/Tracking	Corrective Action Dates/Responses

[illegible]

ED 002508A 00000700-00063

1020475	Dec 10, 2014 4:30:03 PM	BATTERY 15	A13	U	Recharge	STUCK 20%	51P	9	64 Bq vs 20%	HEATING	K30K, Operational, Operational, Connect	2014-12-10	OFF EXHAUSTS FLOW PRESSURE 10711 K09-08A
1020393	Dec 10, 2014 5:00:03 PM	BATTERY 15	B17	U	Recharge	STUCK 20%	51P	9	56 Bq vs 20%	HEATING	K30K, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1020793	Dec 10, 2014 5:00:03 PM	BATTERY 15	A02	U	Recharge	STUCK 20%	51P	9	19 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1021085	Dec 10, 2014 6:00:03 PM	BATTERY 15	B14	U	Recharge	STUCK 20%	51P	8	24 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1021153	Dec 10, 2014 6:00:03 PM	BATTERY 15	A01	U	Recharge	STUCK 20%	51P	8	19 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1020528	Dec 11, 2014 2:00:03 PM	BATTERY 15	A03	U	Recharge	STUCK 20%	51P	8	27 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1021800	Dec 11, 2014 9:00:03 PM	BATTERY 15	A03	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1024196	Dec 11, 2014 12:00:03 PM	BATTERY 15	A03	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1024473	Dec 11, 2014 3:00:03 PM	BATTERY 15	A03	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1024519	Dec 11, 2014 3:00:03 PM	BATTERY 15	A19	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1024517	Dec 11, 2014 3:00:03 PM	BATTERY 15	A09	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1024513	Dec 11, 2014 3:00:03 PM	BATTERY 15	A03	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21
1027148	Dec 10, 2014 10:00:03 PM	BATTERY 15	B11	U	Recharge	STUCK 20%	51P	8	21 Bq vs 20%	HEATING	K30K, Operational, Operational, Standby, Standby, None	2014-12-10	36 HR OVER A21

U.S. Steel - West Valley Works

ED 002508A 00000700-00065

U.S. Steel - P. Valley Works
Causes/Tracking/Corrective Action

[illegible]

Valley Works
Corrective ActionED 002508A 00000700-00067

U.S. Steel - Mr. Valley Works
Expenditure Roll Causes Tracking
Proactive Action Dates/Responses

REFERENCE NUMBER	EVENT DATE	FACTORY	EVENT LOCATION	INSPECTION LOCATION	INSPECTION TYPE	INSPECTED TRANSCARD	DEVIATION, IN	PERCENT DEVIATION FROM	INDUSTRY	ROOT CAUSE AREA	2008 ACTION RESPONSE DATE	DATE CA. APPROVED	ROOT CAUSE AREA	ROOT CAUSE / CA. RESPONSE	ROOT CAUSE / CA. DATE	ACTION DESCRIPTION
887994	Aug 13, 2014 4:00:33 PM	BATTEMY 1	803	U	30000	307	N	1.00g >> 60%		HEATING	Aug 15, 2014 4:36:25 PM		HEATING	20000, Overheated coilage, Refractory, Temperature too hot	2014-08-13	2001 coilage too hot so quality was lower. 5.0% to 6.0% the average from the A3 even
1002831	Oct 28, 2014 8:00:33 AM	BATTEMY 1	803	H	30000	307	N	1.00g >> 80%		HEATING	Oct 29, 2014 4:25:36 PM		HEATING	20000, Underheated coilage, Refractory, Temperature too hot	2014-10-13	5.0% to 6.0% the average from the A3 even
1005446	Oct 28, 2014 8:00:33 AM	BATTEMY 1	803	H	30000	307	N	1.00g >> 80%		HEATING	Oct 31, 2014 1:27:51 PM		HEATING	20000, Underheated coilage, Refractory, Temperature too hot	2014-10-13	5.0% to 6.0% the average from the A3 even

U.S. Steel - Mr. Valley Works

ED 002508A 00000700-00069

U.S. Steel - McValley Works
Causes/Tracking/Action **Effective Action**

ED 002508A 00000700-00070

U.S. Steel - Mon Valley Works
Exceedance Root Causes Tracking & Corrective Action Dates/Responses

INCIDENT NUMBER	INCIDENT DATE	FACILITY	COMP. AGENCY	INSPECTION REGION	INSPECTION TYPE	INSPECTOR	DESCRIPTION, IN EXIST. DESCRIPTION	ISSUE/COMPLAINT	ROOT CAUSE AREA	CORR. ACTION RESPONSE DATE	DATE COR. RESPONSE	ROOT CAUSE AREA	ROOT CAUSE CODE	ROOT CAUSE DATE	ACTION RESPONSE
979001	Jul 5, 2014 2:20:03 AM	BATTEN 13	AMT	U	Reserve	STACK 60%	50%	14 Rtg <= 60%	BELOW	HEATING		HEATING	XXXX, Core, Core, Heating	2014-07-04	FROM WATER, CO. HEATING, LEAKAGE - WATER WAS SHUT OFF FOR HEATING AND - FLOWING INTO R. 1. 1. 1.
991810	Aug 20, 2014 11:00:01 AM	BATTEN 13	ML	U	Reserve	STACK 60%	50%	1 Rtg <= 60%	HEATING	HEATING		HEATING	XXXX, Core, Core, Heating	2014-08-20	FROM WATER, CO. HEATING, LEAKAGE - WATER WAS SHUT OFF FOR HEATING AND - FLOWING INTO R. 1. 1. 1.
991812	Aug 21, 2014 9:30:01 AM	BATTEN 13	ML	U	Reserve	STACK 60%	50%	14 Rtg <= 60%	HEATING	HEATING		HEATING	XXXX, Core, Core, Heating	2014-08-21	FROM WATER, CO. HEATING, LEAKAGE - WATER WAS SHUT OFF FOR HEATING AND - FLOWING INTO R. 1. 1. 1.
999408	Sep 7, 2014 8:20:03 PM	BATTEN 13	ADP	U	Reserve	STACK 60%	50%	4 Rtg <= 60%	HEATING	HEATING		HEATING	XXXX, Core, Core, Heating	2014-09-07	FROM WATER, CO. HEATING, LEAKAGE - WATER WAS SHUT OFF FOR HEATING AND - FLOWING INTO R. 1. 1. 1.
1008735	Oct 14, 2014 11:00:01 AM	BATTEN 13	U	Reserve	STACK 60%	50%	6 Rtg <= 60%	BELOW	HEATING	HEATING		HEATING	XXXX, Core, Core, Heating	2014-10-14	FROM WATER, CO. HEATING, LEAKAGE - WATER WAS SHUT OFF FOR HEATING AND - FLOWING INTO R. 1. 1. 1.
1017890	Nov 6, 2014 9:20:01 AM	BATTEN 13	U	Reserve	STACK 60%	50%	10 Rtg <= 60%	BELOW	HEATING	HEATING	Nov 6, 2014 12:50:42 PM	HEATING	XXXX, Core, Core, Heating	2014-11-06	FROM WATER, CO. HEATING, LEAKAGE - WATER WAS SHUT OFF FOR HEATING AND - FLOWING INTO R. 1. 1. 1.

U.S. Steel - M - Valley Works
Exceedance Root Causes Tracking
Corrective Action Dates/Responses

REPORTING NUMBER	EVENT DATE	FACILITY	OPEN ADDRESS	DESCRIPTION	REPORTING TYPE	ADDITIONAL STANDARD	EXCEPTION, Y/N	EVENT DESCRIPTION	REASONING	ROOT CAUSE AREA	CORRECTIVE ACTION RESPONSE DATE	DATE CA PREPARED	ROOT CAUSE AREA	ROOT CAUSE TO RESPONSE	ROOT CAUSE CA DATE	ACTION DESCRIPTION
905555	Aug 13, 2014 2:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-07-26	OPERATOR TOOK TO CLOSE ON STUCK 2000K
905773	Aug 13, 2014 2:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-08-01	OPERATOR SUBMITTED AFTER LEAK, WAS PAUSE
907775	Aug 13, 2014 2:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-08-01	OPERATOR SUBMITTED AFTER LEAK, WAS PAUSE
907789	Aug 13, 2014 2:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-08-01	OPERATOR SUBMITTED AFTER LEAK, WAS PAUSE
1000742	Oct 15, 2014 5:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-09-19	Checked main time raised on CS thermal line
1000743	Oct 15, 2014 5:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-09-19	Checked main time raised on CS thermal line
1000807	Oct 14, 2014 4:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-09-19	Checked main time raised on CS thermal line
1008737	Oct 14, 2014 4:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-09-19	Checked main time raised on CS thermal line
1008738	Oct 14, 2014 4:00:03 PM	BATTERY 14	U	Reaction	STUCK 60%	SEP	N	1. 80% > 60%	Not done	HEATING			HEATING	2500K, 2000K, 2000K	2014-09-19	Checked main time raised on CS thermal line

U.S. Steel - M ^o	Valley Works
<u>Causes/Trickling:</u>	<u>Corrective Action:</u>

[illegible]

U.S. Steel - M^o Valley Works
Exceedance Root Causes Tracking to Corrective Action Dates/Responses

REFERENCE NUMBER	EVENT STATUS	SUBJECT DATE	PROPERTY	SPRING NUMBER	INSPECTION LOCATION	INSPECTION TYPE	AFFECTED TANKS/CHAS	DEVIATION IN	ROOT DESCRIPTION	MEASUREMENT	ROOT CAUSE AREA	CORR ACTION RESPONSE DATE	CORRECTIVE ACTION	ROOT CAUSE AREA	ROOT CAUSE FOR RESPONSE	ROOT CAUSE / CA DATE	ACTION DESCRIPTION
377841		25 10, 2014 00:03:39H	BATTERY 19	808	U	ROUNDER	STOCK 60%	51P	N	1 Bag >> 60%	HEATING			HEATING	Stock, Overdifferential, Leakage, Refractory, Joint	2014-07-10	STATUS 2003H
3881208		24 10, 2014 14:03:03 AM	BATTERY 19	818	U	ROUNDER	STOCK 60%	52P	N	18 Bag >> 60%	HEATING			HEATING	Stock, Overdifferential, Leakage, Refractory, Joint	2014-07-10	need to work at root time due
3997735		24 10, 2014 14:03:03 AM	BATTERY 19	822	U	ROUNDER	STOCK 60%	53P	N	2 Bag >> 60%	HEATING			HEATING	Stock, Overdifferential, Leakage, Refractory, Joint	2014-07-12	
5000335		24 10, 2014 00:03:39H	BATTERY 19	822	U	ROUNDER	STOCK 60%	53P	N	9 Bag >> 60%	HEATING			HEATING	Stock, Overdifferential, Leakage, Refractory, Joint	2014-09-19	
5003572		04 11, 2014 11:00:03 AM	BATTERY 19	822	U	ROUNDER	STOCK 60%	53P	N	2 Bag >> 60%	HEATING			HEATING	Stock, Overdifferential, Leakage, Refractory, Joint	2014-10-04	Speaker has time change after repair no beneficial carbon in event
1000316		01 10, 2014 11:00:03 AM	BATTERY 19	822	U	ROUNDER	STOCK 60%	53P	N	3 Bag >> 60%	HEATING			HEATING	Stock, Overdifferential, Leakage, Refractory, Joint	2014-10-10	page over

U.S. Steel - M. Valley Works
Causes/Tracking/L. Corrective Action

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U.S. Steel - M^o Valley Works
Exceedance Root Cause Tracking **Corrective Action Dates/Responses**

REPORTING EVENT	SUBJECT DATE	WEEKLY	WEEK NUMBER	ANALYST	REPORT TYPE	REPORTED SEVERITY	REPORT DESCRIPTION	REPORT AREA	ROOT CAUSE CORRECTIVE ACTION RESPONSE DATE	DATE CORRECTIVE ACTION COMPLETED	REPORT CLASS	ROOT CAUSE FOR RESPONSE	REPORT CLASS / CA DATE	ACTION DESCRIPTION
97-047	Jul 4, 2014 8:00:00 AM	8/17/14	8	U	STOCK	SP	2 bag > 60%	HEATING	Aug 21, 2014 8:00:00 AM		HEATING	Stock, Overheat, Overheat, Stock	2014-07-14	NOTIFIED OVERHEAT STOCK TO CORRECT
98-005	Aug 13, 2014 8:00:00 PM	8/17/14	8	U	STOCK	SP	4 bag > 60%	HEATING	Aug 20, 2014 8:00:00 PM		HEATING	Stock, Overheat, Overheat, Stock	2014-07-24	Stock was over-heat-treated today. Stock, Overheat, and 811 returned to normal levels.
99-218	Oct 20, 2014 2:00:00 PM	8/17/14	8	U	STOCK	SP	4 bag > 60%	HEATING	Nov 19, 2014 8:00:00 PM		HEATING	Stock, Overheat, Overheat, Stock	2014-10-28	Overheat and 811 returned to normal levels.
101-094	Dec 26, 2014 10:00:00 AM	8/17/14	8	U	STOCK	SP	4 bag > 60%	HEATING	Dec 26, 2014 4:41:44 AM		HEATING	Stock, Overheat, Overheat, Stock		Overheat and 811 returned to normal levels.

U.S. Steel - McValley Works Excellence Root Cause Tracking - Corrective Action Dates/Responses

REPORTING EVENT NUMBER	REPORT DATE	HEALTHY	PROB	AGENCY	DEFECT TYPE	SUBSECTION	DEFECT SUBSECTION	DEFECT LOCATION	PROB DESCRIPTION	REPORT CAUSE AREA	CORR ACTION RESPONSE DATE	CORR ACTION RESPONSE DATE	REPORT CAUSE AREA	REPORT CAUSE AREA	REPORT CAUSE AREA	REPORT CAUSE AREA	ACTION RESPONSE
992235	Aug 20, 2014 6:31:00 AM	BAITTRV1	430	U	Rolling	TRAILER	50P	N	Capacity of 20% x 1000 of 422	BAITTRV1	Oct 1, 2014 11:00:00 AM	Nov 22, 2014 9:55:00 AM	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1
992246	Aug 20, 2014 6:31:00 AM	BAITTRV1	431	U	Rolling	TRAILER	50P	N	Capacity of 20% x 1000 of 422	BAITTRV1	Oct 1, 2014 11:00:00 AM	Nov 22, 2014 9:55:00 AM	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1
992246	Aug 20, 2014 6:31:00 AM	BAITTRV1	431	U	Rolling	TRAILER	50P	N	Capacity of 20% x 1000 of 422	BAITTRV1	Oct 1, 2014 11:00:00 AM	Nov 22, 2014 9:55:00 AM	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1
1212860	Nov 12, 2014 9:32:06 AM	BAITTRV1	428	U	Rolling	TRAILER	50P	N	Capacity of 20% x 1000 of 422	BAITTRV1	Nov 12, 2014 3:31:00 PM	Nov 22, 2014 9:55:00 AM	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1
1214314	Nov 20, 2014 4:32:00 PM	BAITTRV1	443	U	Rolling	TRAILER	50P	N	Capacity of 20% x 1000 of 422	BAITTRV1	Nov 20, 2014 6:34:00 AM	Nov 22, 2014 9:55:00 AM	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1
1214329	Nov 20, 2014 12:35:00 PM	BAITTRV1	423	U	Rolling	TRAILER	50P	N	Capacity of 20% x 1000 of 422	BAITTRV1	Nov 20, 2014 6:34:00 AM	Nov 22, 2014 9:55:00 AM	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1	BAITTRV1

U.S. Steel - Mr. Valley Works
Causes/Tracking/Corrective Action

[illegible]

U.S. Steel - Mon Valley Works

ACTUATOR DESIGNATION

Wiring: 2, 3, 4, 5, 11, 22, 23 some should be exposed and gas ports completed need verification

on 41, 21, 23, 25, 26, 27 gas tank on lower side but pressure gun tank, as flow restrictions

some verification needed

on 41, 21, 23, 25, 26, 27 flow that is hot at 25 flow that is hot at 23 flow that is hot at 21

U.S. Steel - Mon Valley Works
Causes Tracking & Corrective Action

2-2-2023 had been done prior to snowing, so setting some traps for
1st Nov for 2-3 and 4th Nov for 5-6 and 7th Nov for 8-9 and 10th Nov for 10-11 and 12th Nov for 12-13 and 13th Nov for 14-15 and 14th Nov for 16-17 and 15th Nov for 18-19 and 16th Nov for 20-21 and 17th Nov for 22-23 and 18th Nov for 24-25 and 19th Nov for 26-27 and 20th Nov for 28-29 and 21st Nov for 30-31 and 22nd Nov for 1-2 and 23rd Nov for 3-4 and 24th Nov for 5-6 and 25th Nov for 7-8 and 26th Nov for 9-10 and 27th Nov for 11-12 and 28th Nov for 13-14 and 29th Nov for 15-16 and 30th Nov for 17-18 and 1st Dec for 19-20 and 2nd Dec for 21-22 and 3rd Dec for 23-24 and 4th Dec for 25-26 and 5th Dec for 27-28 and 6th Dec for 29-30 and 7th Dec for 31-1-2 and 8th Dec for 3-4 and 9th Dec for 5-6 and 10th Dec for 7-8 and 11th Dec for 9-10 and 12th Dec for 11-12 and 13th Dec for 13-14 and 14th Dec for 15-16 and 15th Dec for 17-18 and 16th Dec for 19-20 and 17th Dec for 21-22 and 18th Dec for 23-24 and 19th Dec for 25-26 and 20th Dec for 27-28 and 21st Dec for 29-30 and 22nd Dec for 31-1-2 and 23rd Dec for 3-4 and 24th Dec for 5-6 and 25th Dec for 7-8 and 26th Dec for 9-10 and 27th Dec for 11-12 and 28th Dec for 13-14 and 29th Dec for 15-16 and 30th Dec for 17-18 and 31st Dec for 19-20 and 1st Jan for 21-22 and 2nd Jan for 23-24 and 3rd Jan for 25-26 and 4th Jan for 27-28 and 5th Jan for 29-30 and 6th Jan for 31-1-2 and 7th Jan for 3-4 and 8th Jan for 5-6 and 9th Jan for 7-8 and 10th Jan for 9-10 and 11th Jan for 11-12 and 12th Jan for 13-14 and 13th Jan for 15-16 and 14th Jan for 17-18 and 15th Jan for 19-20 and 16th Jan for 21-22 and 17th Jan for 23-24 and 18th Jan for 25-26 and 19th Jan for 27-28 and 20th Jan for 29-30 and 21st Jan for 31-1-2 and 22nd Jan for 3-4 and 23rd Jan for 5-6 and 24th Jan for 7-8 and 25th Jan for 9-10 and 26th Jan for 11-12 and 27th Jan for 13-14 and 28th Jan for 15-16 and 29th Jan for 17-18 and 30th Jan for 19-20 and 31st Jan for 21-22 and 1st Feb for 23-24 and 2nd Feb for 25-26 and 3rd Feb for 27-28 and 4th Feb for 29-30 and 5th Feb for 31-1-2 and 6th Feb for 3-4 and 7th Feb for 5-6 and 8th Feb for 7-8 and 9th Feb for 9-10 and 10th Feb for 11-12 and 11th Feb for 13-14 and 12th Feb for 15-16 and 13th Feb for 17-18 and 14th Feb for 19-20 and 15th Feb for 21-22 and 16th Feb for 23-24 and 17th Feb for 25-26 and 18th Feb for 27-28 and 19th Feb for 29-30 and 20th Feb for 31-1-2 and 21st Feb for 3-4 and 22nd Feb for 5-6 and 23rd Feb for 7-8 and 24th Feb for 9-10 and 25th Feb for 11-12 and 26th Feb for 13-14 and 27th Feb for 15-16 and 28th Feb for 17-18 and 29th Feb for 19-20 and 1st Mar for 21-22 and 2nd Mar for 23-24 and 3rd Mar for 25-26 and 4th Mar for 27-28 and 5th Mar for 29-30 and 6th Mar for 31-1-2 and 7th Mar for 3-4 and 8th Mar for 5-6 and 9th Mar for 7-8 and 10th Mar for 9-10 and 11th Mar for 11-12 and 12th Mar for 13-14 and 13th Mar for 15-16 and 14th Mar for 17-18 and 15th Mar for 19-20 and 16th Mar for 21-22 and 17th Mar for 23-24 and 18th Mar for 25-26 and 19th Mar for 27-28 and 20th Mar for 29-30 and 21st Mar for 31-1-2 and 22nd Mar for 3-4 and 23rd Mar for 5-6 and 24th Mar for 7-8 and 25th Mar for 9-10 and 26th Mar for 11-12 and 27th Mar for 13-14 and 28th Mar for 15-16 and 29th Mar for 17-18 and 30th Mar for 19-20 and 31st Mar for 21-22 and 1st Apr for 23-24 and 2nd Apr for 25-26 and 3rd Apr for 27-28 and 4th Apr for 29-30 and 5th Apr for 31-1-2 and 6th Apr for 3-4 and 7th Apr for 5-6 and 8th Apr for 7-8 and 9th Apr for 9-10 and 10th Apr for 11-12 and 11th Apr for 13-14 and 12th Apr for 15-16 and 13th Apr for 17-18 and 14th Apr for 19-20 and 15th Apr for 21-22 and 16th Apr for 23-24 and 17th Apr for 25-26 and 18th Apr for 27-28 and 19th Apr for 29-30 and 20th Apr for 31-1-2 and 21st Apr for 3-4 and 22nd Apr for 5-6 and 23rd Apr for 7-8 and 24th Apr for 9-10 and 25th Apr for 11-12 and 26th Apr for 13-14 and 27th Apr for 15-16 and 28th Apr for 17-18 and 29th Apr for 19-20 and 30th Apr for 21-22 and 1st May for 23-24 and 2nd May for 25-26 and 3rd May for 27-28 and 4th May for 29-30 and 5th May for 31-1-2 and 6th May for 3-4 and 7th May for 5-6 and 8th May for 7-8 and 9th May for 9-10 and 10th May for 11-12 and 11th May for 13-14 and 12th May for 15-16 and 13th May for 17-18 and 14th May for 19-20 and 15th May for 21-22 and 16th May for 23-24 and 17th May for 25-26 and 18th May for 27-28 and 19th May for 29-30 and 20th May for 31-1-2 and 21st May for 3-4 and 22nd May for 5-6 and 23rd May for 7-8 and 24th May for 9-10 and 25th May for 11-12 and 26th May for 13-14 and 27th May for 15-16 and 28th May for 17-18 and 29th May for 19-20 and 30th May for 21-22 and 1st Jun for 23-24 and 2nd Jun for 25-26 and 3rd Jun for 27-28 and 4th Jun for 29-30 and 5th Jun for 31-1-2 and 6th Jun for 3-4 and 7th Jun for 5-6 and 8th Jun for 7-8 and 9th Jun for 9-10 and 10th Jun for 11-12 and 11th Jun for 13-14 and 12th Jun for 15-16 and 13th Jun for 17-18 and 14th Jun for 19-20 and 15th Jun for 21-22 and 16th Jun for 23-24 and 17th Jun for 25-26 and 18th Jun for 27-28 and 19th Jun for 29-30 and 20th Jun for 31-1-2 and 21st Jun for 3-4 and 22nd Jun for 5-6 and 23rd Jun for 7-8 and 24th Jun for 9-10 and 25th Jun for 11-12 and 26th Jun for 13-14 and 27th Jun for 15-16 and 28th Jun for 17-18 and 29th Jun for 19-20 and 30th Jun for 21-22 and 1st Jul for 23-24 and 2nd Jul for 25-26 and 3rd Jul for 27-28 and 4th Jul for 29-30 and 5th Jul for 31-1-2 and 6th Jul for 3-4 and 7th Jul for 5-6 and 8th Jul for 7-8 and 9th Jul for 9-10 and 10th Jul for 11-12 and 11th Jul for 13-14 and 12th Jul for 15-16 and 13th Jul for 17-18 and 14th Jul for 19-20 and 15th Jul for 21-22 and 16th Jul for 23-24 and 17th Jul for 25-26 and 18th Jul for 27-28 and 19th Jul for 29-30 and 20th Jul for 31-1-2 and 21st Jul for 3-4 and 22nd Jul for 5-6 and 23rd Jul for 7-8 and 24th Jul for 9-10 and 25th Jul for 11-12 and 26th Jul for 13-14 and 27th Jul for 15-16 and 28th Jul for 17-18 and 29th Jul for 19-20 and 30th Jul for 21-22 and 1st Aug for 23-24 and 2nd Aug for 25-26 and 3rd Aug for 27-28 and 4th Aug for 29-30 and 5th Aug for 31-1-2 and 6th Aug for 3-4 and 7th Aug for 5-6 and 8th Aug for 7-8 and 9th Aug for 9-10 and 10th Aug for 11-12 and 11th Aug for 13-14 and 12th Aug for 15-16 and 13th Aug for 17-18 and 14th Aug for 19-20 and 15th Aug for 21-22 and 16th Aug for 23-24 and 17th Aug for 25-26 and 18th Aug for 27-28 and 19th Aug for 29-30 and 20th Aug for 31-1-2 and 21st Aug for 3-4 and 22nd Aug for 5-6 and 23rd Aug for 7-8 and 24th Aug for 9-10 and 25th Aug for 11-12 and 26th Aug for 13-14 and 27th Aug for 15-16 and 28th Aug for 17-18 and 29th Aug for 19-20 and 30th Aug for 21-22 and 1st Sep for 23-24 and 2nd Sep for 25-26 and 3rd Sep for 27-28 and 4th Sep for 29-30 and 5th Sep for 31-1-2 and 6th Sep for 3-4 and 7th Sep for 5-6 and 8th Sep for 7-8 and 9th Sep for 9-10 and 10th Sep for 11-12 and 11th Sep for 13-14 and 12th Sep for 15-16 and 13th Sep for 17-18 and 14th Sep for 19-20 and 15th Sep for 21-22 and 16th Sep for 23-24 and 17th Sep for 25-26 and 18th Sep for 27-28 and 19th Sep for 29-30 and 20th Sep for 31-1-2 and 21st Sep for 3-4 and 22nd Sep for 5-6 and 23rd Sep for 7-8 and 24th Sep for 9-10 and 25th Sep for 11-12 and 26th Sep for 13-14 and 27th Sep for 15-16 and 28th Sep for 17-18 and 29th Sep for 19-20 and 30th Sep for 21-22 and 1st Oct for 23-24 and 2nd Oct for 25-26 and 3rd Oct for 27-28 and 4th Oct for 29-30 and 5th Oct for 31-1-2 and 6th Oct for 3-4 and 7th Oct

U.S. Steel - Mr. Valley Works Causes Trachoma **Investigative Action**

Experiment number	Year	Experiment date	Location	Climate	Soil	Plant	Plant density (plants/m ²)	Plant growth stage	Plant height (cm)	Plant weight (g)	Plant color	Plant condition	Plant health	Plant survival (%)	Plant yield (kg/ha)	Plant quality	Plant value
1	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
2	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
3	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
4	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
5	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
6	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
7	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
8	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
9	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
10	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
11	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
12	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
13	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
14	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
15	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
16	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
17	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
18	2018	2018-05-15	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000	1000000
19	2018	2018-05-15															

U.S. Steel - Mr. Valley Works
Cause Tracking & Creative Action

ED 002508A 00000700-00082

Causes: Jacking Up

ED 002508A 00000700-00083

U.S. Steel - Mr. Valley Works

[illegible]

**U.S. Steel - M
Miley Works**
Exceedance Root Causes Tracking Log

REPORTING NUMBER	EVENT STATUS	REPORT DATE	QUALITY	CONC	ADULTY	PROTECTION PROVISION	PROTECTION TYPE	REPORTED STATION	STATIONING	EXCEEDANCE APPROX	PROVISIONS	ROOT CAUSE AREA	CORRE ACTION RESPONSE DATE	DATE CA RESPONSE	ROOT CAUSE AREA	ROOT CAUSE FOR RESPONSE	ROOT CAUSE	ACTION/RESPONSE
590324	590324	Aug 15, 2014 1:38:00 AM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Oct 1, 2014 5:23:14 AM	Nov 13, 2014 11:20:00 AM	HEATING	OVERHEATING	2014-09-18	Overhaul for welds and repair for welds
590325	590325	Aug 15, 2014 8:23:05 AM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Oct 1, 2014 5:23:14 AM	Nov 13, 2014 11:20:00 PM	HEATING	OVERHEATING	2014-09-18	Overhaul for welds and repair for welds
590326	590326	Aug 15, 2014 10:27:00 AM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Oct 1, 2014 5:23:14 AM	Nov 13, 2014 11:20:00 AM	HEATING	OVERHEATING	2014-09-18	Overhaul for welds and repair for welds
590327	590327	Aug 23, 2014 9:32:00 AM	601789V 2	804	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Oct 1, 2014 5:23:14 AM	Nov 13, 2014 11:20:00 PM	HEATING	OVERHEATING	2014-09-18	Overhaul for welds and repair for welds
590328	590328	Oct 2, 2014 1:15:00 PM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Oct 5, 2014 5:40:46 PM	Oct 5, 2014 9:41:00 AM	HEATING	OVERHEATING	2014-10-02	Overhaul for welds and repair for welds
590329	590329	Oct 27, 2014 10:05:00 AM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Oct 27, 2014 5:26:20 PM	Nov 18, 2014 9:40:00 AM	HEATING	OVERHEATING	2014-10-27	Overhaul for welds and repair for welds
590330	590330	Nov 20, 2014 10:01:00 AM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Nov 20, 2014 5:26:20 PM	Nov 20, 2014 10:00:00 PM	HEATING	OVERHEATING	2014-11-20	Overhaul for welds and repair for welds
590331	590331	Nov 8, 2014 12:42:00 PM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Nov 8, 2014 5:26:20 PM	Nov 8, 2014 10:00:00 PM	HEATING	OVERHEATING	2014-11-08	Overhaul for welds and repair for welds
590332	590332	Nov 18, 2014 9:20:00 AM	601789V 2	801	U	ROCKING	ROCKING	50P	N	Capacity of 20% vs Limit of 20%	50-600	HEATING	Nov 18, 2014 5:26:20 PM	Nov 18, 2014 10:00:00 PM	HEATING	OVERHEATING	2014-11-18	Overhaul for welds and repair for welds

U.S. Steel - Mill
U.S. Steel - Mill

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U.S. Steel - M alley Works
Exceedance Root Causes Tracking Log Corrective Action Dates/Responses

INCIDENT NUMBER	EVENT STATUS	REPORT DATE	ISSUE CATEGORY	REPORTING RELATION	REPORTING TYPE	REPORTED STANDARD	ISOLATION, IN	SYSTEM DESCRIPTION	OPERATIONAL	ROOT CAUSE AREA	CORR ACTION RESPONSE DATE	CORR CA RESPONSE DATE	ROOT CAUSE AREA	ROOT CAUSE / ISOLATION	ROOT CAUSE / ISOLATION RESPONSE	ROOT CAUSE / ISOLATION RESPONSE DATE	ACTION DESCRIPTION	
93725	Aug 23, 2014 12:41:30 AM	BATTERY 13	13	ISOLATION	ISOLATION	509	94	Capacity of 370 m3 tank is 20% below	ISOLATION	ISOLATION	Aug 20, 2014 7:48:12 AM			ISOLATION	Non-Modular Operational Procedure	2014-08-20	2014-08-20	Corrective Action Description provided for Root CA is 13 and isolated. Proven a tank was not filled due to device

U.S. Steel - M **Allegheny Works**
Causes Tracking Inc. Corrective Action

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U.S. Steel - M
alloy Works
Exceedance Root Causes/Tracking Log
Corrective Action Dates/Responses

[illegible]

U.S. Steel - Miller Works

ED 002508A 00000700-00091

00092

ED 002508A 00000700-00092

U.S. Steel - M alley Works Exceedance Root Cause Tracking Log - Corrective Action Dates/Responses

REFERENCE NUMBER	STATUS	REPORT DATE	LOCATION	STATUS	ADDRESS	DEPARTMENT	REGULATION	TYPE	EXCEEDANCE	DEVIATION, IN	EXCEEDANCE DESCRIPTION	REGULATORY AREA	ROOT CAUSE	DATE ACTION RESPONSE	DATE CA EFFECTIVE	ROOT CAUSE AREA	ROOT CAUSE / CA RESPONSE	ROOT CAUSE CA DATE	ACTION RESPONSE
561794		Nov 11, 2014 7:00 PM	BATTERY 8	NOI	U	Inspection	NSM	NSM	SP	N	Quantity of 20% w/ Type of 20%	HEATING	Nov 15, 2014 9:11 AM	Nov 15, 2014 9:11 AM		HEATING	HEATING / CA RESPONSE	2014-09-20	Low flow temperature
99403		Nov 15, 2014 1:00 PM	BATTERY 8	NOI	U	Inspection	NSM	NSM	SP	N	Quantity of 20% w/ Type of 20%	HEATING	Nov 15, 2014 6:53 PM	Nov 15, 2014 6:53 PM		HEATING	HEATING / CA RESPONSE	2014-09-20	Low flow temperature
1006834		Oct 7, 2014 1:00 PM	BATTERY 8	NOI	U	Inspection	NSM	NSM	SP	N	Quantity of 20% w/ Type of 20%	HEATING	Nov 15, 2014 6:53 PM	Nov 15, 2014 6:53 PM		HEATING	HEATING / CA RESPONSE	2014-09-20	Low flow temperature
1009426		Oct 20, 2014 12:00 PM	BATTERY 8	NOI	U	Inspection	NSM	NSM	SP	N	Quantity of 20% w/ Type of 20%	HEATING	Nov 15, 2014 6:53 PM	Nov 15, 2014 6:53 PM		HEATING	HEATING / CA RESPONSE	2014-09-20	Low flow temperature
1009427		Oct 20, 2014 12:00 PM	BATTERY 8	NOI	U	Inspection	NSM	NSM	SP	N	Quantity of 20% w/ Type of 20%	HEATING	Nov 15, 2014 6:53 PM	Nov 15, 2014 6:53 PM		HEATING	HEATING / CA RESPONSE	2014-09-20	Low flow temperature
101706		Nov 25, 2014 1:00 PM	BATTERY 8	NOI	U	Inspection	NSM	NSM	SP	N	Quantity of 20% w/ Type of 20%	HEATING	Nov 25, 2014 6:53 PM	Nov 25, 2014 6:53 PM		HEATING	HEATING / CA RESPONSE	2014-09-20	Low flow temperature

U.S. Steel - Mon Valley Works
Exceedance Root Causes Tracking **Corrective Action Dates/Responses**

REFERENCE NUMBER	EVENT STATUS	REPORT DATE	FACILITY	EVENT	ASSIGN	DIRECTION	DIRECTION TYPE	AFFECTED STANCKS	DESCRIPTION, IN	SYSTEM DESCRIPTION	INITIALS/OWN	ROOT CAUSE AREA	CORR ACTION RESPONSE DATE	DATE CL	ROOT CAUSE AREA	ROOT CAUSE / CORRESPONDENCE	ROOT CAUSE / CA DATE	ACTION RESPONSE/TYPE
1004456	ROTI	Aug 12, 2014 12:31:00 AM	PH-10MT 1	AL9	U	ROTOR	ROTOR	ROTOR	Model 5 20.20 2 100 (10)	Model 5 20.20 2 100 (10)	OPERS MAINT	OPERS MAINT	Jan 18, 2015 11:28 AM		OPERS MAINT	Changed instrument box for OP transducer.	2014-08-12	Changed instrumentation to be.
1004456	ROTI	Oct 6, 2014 9:59:00 AM	PH-10MT 1	BLJ	U	ROTOR	ROTOR	ROTOR	Model 5 20.20 2 100 (10)	Model 5 20.20 2 100 (10)	OPERS MAINT	OPERS MAINT	Jan 18, 2015 11:28 AM		OPERS MAINT	Changed instrument box for OP transducer.	2014-10-06	Changed instrumentation to be.
1004456	ROTI	Nov 1, 2014 9:15:00 AM	PH-10MT 1	AL9	U	ROTOR	ROTOR	ROTOR	Model 5 20.20 2 100 (10)	Model 5 20.20 2 100 (10)	OPERS MAINT	OPERS MAINT	Jan 18, 2015 11:29 AM		OPERS MAINT	Changed instrument box for OP transducer.	2014-11-01	Changed instrumentation to be.
1004456	ROTI	Dec 9, 2014 4:36:00 PM	PH-10MT 1	ROZ	U	ROTOR	ROTOR	ROTOR	Model 5 20.20 2 100 (10)	Model 5 20.20 2 100 (10)	OPERS MAINT	OPERS MAINT	Jan 18, 2015 11:46 AM		OPERS MAINT	Changed instrument box for OP transducer.	2014-12-09	Changed instrumentation to be.

U.S. Steel - Mon Valley Works

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U.S. Steel - M Valley Works	Exceedance Root Causes/Tracking	Corrective Action Dates/Responses

REFERENCE NUMBER	REQUEST TYPE	REQUEST DATE	FIELD ID	STATUS	REASON	PROCESSED TYPE	APPROVED STATUS	OPERATION ID	EVENT DESCRIPTION	SEVERITY	ROOT CAUSE AREA	WORK ACTION RESPONSE DATE	DATE CA	PROCESSED AREA	ROOT CAUSE ID	ROOT CAUSE AREA	ACTION DESCRIPTION
9883.905	REQ01	Jul 15, 2014 9:46:29 AM	BH-LINK1-7	9	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.911	REQ01	Jul 16, 2014 10:08:53 AM	BH-LINK1-7	13	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.935	REQ01	Jul 16, 2014 10:13:29 AM	BH-LINK1-7	11	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.934	REQ01	Jul 16, 2014 10:25:32 AM	BH-LINK1-7	13	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.948	REQ01	Jul 16, 2014 10:38:51 AM	BH-LINK1-7	16	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.959	REQ01	Jul 16, 2014 10:51:47 AM	BH-LINK1-7	23	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.954	REQ01	Jul 16, 2014 10:58:06 AM	BH-LINK1-7	17	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.897	REQ01	Jul 22, 2014 8:03:29 AM	BH-LINK1-7	15	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.901	REQ01	Jul 22, 2014 8:12:39 AM	BH-LINK1-7	17	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.906	REQ01	Jul 22, 2014 8:25:02 AM	BH-LINK1-7	19	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.909	REQ01	Jul 22, 2014 8:32:07 AM	BH-LINK1-7	13	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.913	REQ01	Jul 22, 2014 8:39:22 AM	BH-LINK1-7	23	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.917	REQ01	Jul 22, 2014 8:48:28 AM	BH-LINK1-7	18	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.921	REQ01	Jul 22, 2014 8:57:07 AM	BH-LINK1-7	23	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.933	REQ01	Jul 22, 2014 9:10:38 AM	BH-LINK1-7	26	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.936	REQ01	Jul 22, 2014 9:23:18 AM	BH-LINK1-7	27	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.931	REQ01	Jul 22, 2014 9:17:15 AM	BH-LINK1-7	19	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.934	REQ01	Jul 22, 2014 9:36:24 AM	BH-LINK1-7	29	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.947	REQ01	Jul 22, 2014 9:43:19 AM	BH-LINK1-7	23	U	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	REQ01P06	Calibrating differential pressure transmitters.
9883.950	REQ01	Jul 22,															

981,009	R071	Jul 22, 2014 12:53:37 PM	BH UNIT 7	3	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.34 < 1.008 (2)	OVER MAINT	Jan 20, 2015 10:31:18 AM	OVER MAINT	Preventing Bags	2014-07-22	Completed Preventing Process
981,011	R072	Jul 22, 2014 1:00:23 PM	BH UNIT 7	1	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.34 < 1.008 (2)	OVER MAINT	Jan 20, 2015 10:31:18 AM	OVER MAINT	Preventing Bags	2014-07-22	Completed Preventing Process
981,017	R071	Jul 22, 2014 1:06:33 PM	BH UNIT 7	5	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.03 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,021	R071	Jul 22, 2014 1:12:52 PM	BH UNIT 7	3	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.14 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,025	R071	Jul 22, 2014 1:19:06 PM	BH UNIT 7	2	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.17 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,028	R071	Jul 22, 2014 1:25:49 PM	BH UNIT 7	5	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.33 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,032	R071	Jul 22, 2014 1:31:35 PM	BH UNIT 7	9	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.45 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,035	R071	Jul 22, 2014 1:37:56 PM	BH UNIT 7	7	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.20 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,038	R072	Jul 22, 2014 1:44:16 PM	BH UNIT 7	11	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.27 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,044	R071	Jul 22, 2014 1:59:15 PM	BH UNIT 7	9	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.36 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,046	R071	Jul 22, 2014 2:05:47 PM	BH UNIT 7	11	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.39 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,088	R071	Jul 22, 2014 2:11:33 PM	BH UNIT 7	11	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.36 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,081	R071	Jul 22, 2014 2:17:29 PM	BH UNIT 7	15	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.38 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,211	R071	Jul 22, 2014 3:35:23 AM	BH UNIT 7	25	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.38 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,212	R071	Jul 22, 2014 3:35:23 AM	BH UNIT 7	25	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.38 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,216	R071	Jul 22, 2014 3:42:20 AM	BH UNIT 7	2	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.38 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,217	R071	Jul 22, 2014 3:48:47 AM	BH UNIT 7	27	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.37 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,261	R071	Jul 22, 2014 8:40:43 AM	BH UNIT 7	13	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.35 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,265	R071	Jul 22, 2014 8:46:52 AM	BH UNIT 7	8	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.32 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,287	R071	Jul 22, 2014 8:12:39 AM	BH UNIT 7	14	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.58 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,271	R071	Jul 22, 2014 8:23:42 AM	BH UNIT 7	16	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.61 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,270	R071	Jul 22, 2014 8:29:58 AM	BH UNIT 7	12	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.32 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,275	R071	Jul 22, 2014 8:35:35 AM	BH UNIT 7	18	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.32 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,277	R071	Jul 22, 2014 8:42:31 AM	BH UNIT 7	14	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.31 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,286	R071	Jul 22, 2014 10:31:37 AM	BH UNIT 7	1	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.22 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,308	R071	Jul 22, 2014 10:38:37 AM	BH UNIT 7	5	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.33 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,303	R071	Jul 22, 2014 10:46:15 AM	BH UNIT 7	7	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.40 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,306	R071	Jul 22, 2014 10:46:15 AM	BH UNIT 7	7	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.40 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken
981,306	R071	Jul 22, 2014 10:51:17 AM	BH UNIT 7	3	U	R071B6	BACKLOG DP	HE071B6	MACT	Mod. 4 DPM 1.39 < 1.008 (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-07-22	No Action Taken

983,302	RDY1	Jul 23, 2014 10:53:17 AM	BH UNIT 7	1	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.26 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,311	RDY1	Jul 23, 2014 10:58:45 AM	BH UNIT 7	9	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.1 (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,312	RDY1	Jul 23, 2014 10:58:45 AM	BH UNIT 7	9	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.188 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,313	RDY1	Jul 23, 2014 12:04:59 AM	BH UNIT 7	5	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.83 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,318	RDY1	Jul 23, 2014 11:05:09 AM	BH UNIT 7	11	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 2.03 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,381	RDY1	Jul 23, 2014 11:40:47 PM	BH UNIT 7	23	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.55 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,386	RDY1	Jul 23, 2014 11:23:26 PM	BH UNIT 7	2	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.25 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,389	RDY1	Jul 23, 2014 11:20:20 PM	BH UNIT 7	25	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.50 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,419	RDY1	Jul 23, 2014 11:49:24 PM	BH UNIT 7	16	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.16 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,422	RDY1	Jul 23, 2014 11:55:36 PM	BH UNIT 7	20	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.90 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,436	RDY1	Jul 23, 2014 11:59:59 PM	BH UNIT 7	24	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.23 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,439	RDY1	Jul 23, 2014 11:40:19 PM	BH UNIT 7	26	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.49 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,442	RDY1	Jul 23, 2014 11:48:16 PM	BH UNIT 7	18	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.83 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,459	RDY1	Jul 23, 2014 6:04:19 PM	BH UNIT 7	9	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.21 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,462	RDY1	Jul 23, 2014 6:10:42 PM	BH UNIT 7	9	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.69 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,463	RDY1	Jul 23, 2014 6:16:44 PM	BH UNIT 7	11	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.31 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,477	RDY1	Jul 24, 2014 6:07:10 AM	BH UNIT 7	18	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.61 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,479	RDY1	Jul 24, 2014 6:13:22 AM	BH UNIT 7	20	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.78 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,491	RDY1	Jul 24, 2014 7:31:17 AM	BH UNIT 7	22	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 3 Dm 1.79 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,502	RDY1	Jul 24, 2014 8:07:55 AM	BH UNIT 7	1	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.28 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,505	RDY1	Jul 24, 2014 8:14:30 AM	BH UNIT 7	3	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 5 Dm 1.70 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,528	RDY1	Jul 24, 2014 9:43:22 AM	BH UNIT 7	15	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 2 Dm 0.88 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,536	RDY1	Jul 24, 2014 9:50:26 AM	BH UNIT 7	17	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 2 Dm 0.78 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,543	RDY1	Jul 24, 2014 10:03:34 AM	BH UNIT 7	19	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 2 Dm 0.86 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,572	RDY1	Jul 24, 2014 10:15:21 AM	BH UNIT 7	21	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 2 Dm 1.07 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,583	RDY1	Jul 24, 2014 10:28:35 AM	BH UNIT 7	23	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 2 Dm 1.30 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,594	RDY1	Jul 24, 2014 10:29:23 AM	BH UNIT 7	25	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 4 Dm 1.35 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken
983,597	RDY1	Jul 24, 2014 10:31:08 AM	BH UNIT 7	19	U	ROU7TME	BACKLOG DP	NESTAB MCT	Prod 2 Dm 1.11 < 1.8m (2)	OPER MANT	Jun 20, 2015 9:59:17 AM	OPER MANT	New Bugs	2014-07-23	No Action Taken

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983.897	8071	Jul 24, 2014 2:13:05 PM	BH UNIT 7	24	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.05 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-28	No Action Taken
983.900	8071	Jul 24, 2014 3:10:46 PM	BH UNIT 7	26	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 1 DPM 1.8	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-28	No Action Taken
983.902	8071	Jul 24, 2014 3:20:46 PM	BH UNIT 7	25	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.62 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.905	8071	Jul 24, 2014 3:10:46 PM	BH UNIT 7	28	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 1 DPM 1.91 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.910	8071	Jul 24, 2014 3:18:46 PM	BH UNIT 7	28	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.05 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.912	8071	Jul 24, 2014 3:20:23 PM	BH UNIT 7	1	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 1 DPM 1.93 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.913	8071	Jul 24, 2014 3:28:23 PM	BH UNIT 7	8	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.68 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.915	8071	Jul 24, 2014 3:33:18 PM	BH UNIT 7	3	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.20 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.918	8071	Jul 24, 2014 3:44:29 PM	BH UNIT 7	5	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.20 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.920	8071	Jul 24, 2014 3:53:07 PM	BH UNIT 7	7	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.09 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.923	8071	Jul 24, 2014 4:02:31 PM	BH UNIT 7	9	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.21 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.926	8071	Jul 24, 2014 4:13:05 PM	BH UNIT 7	11	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.80 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.929	8071	Jul 24, 2014 4:22:15 PM	BH UNIT 7	13	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.80 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.934	8071	Jul 24, 2014 4:34:44 PM	BH UNIT 7	15	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.29 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.937	8071	Jul 24, 2014 4:45:06 PM	BH UNIT 7	17	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.29 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.939	8071	Jul 24, 2014 4:53:11 PM	BH UNIT 7	22	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.03 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.942	8071	Jul 24, 2014 4:57:44 PM	BH UNIT 7	19	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.66 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.943	8071	Jul 24, 2014 5:03:31 PM	BH UNIT 7	24	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.80 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.947	8071	Jul 24, 2014 5:09:07 PM	BH UNIT 7	21	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.83 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.949	8071	Jul 24, 2014 5:15:03 PM	BH UNIT 7	26	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.86 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.952	8071	Jul 24, 2014 5:23:18 PM	BH UNIT 7	23	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.29 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.955	8071	Jul 24, 2014 5:27:32 PM	BH UNIT 7	24	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.80 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.958	8071	Jul 24, 2014 5:37:22 PM	BH UNIT 7	24	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.83 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.960	8071	Jul 24, 2014 5:42:32 PM	BH UNIT 7	11	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.89 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.962	8071	Jul 24, 2014 5:45:13 PM	BH UNIT 7	1	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.28 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.962	8071	Jul 24, 2014 5:45:18 PM	BH UNIT 7	25	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.90 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.967	8071	Jul 24, 2014 5:53:41 PM	BH UNIT 7	1	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.81 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.972	8071	Jul 24, 2014 6:01:21 PM	BH UNIT 7	27	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.85 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.976	8071	Jul 24, 2014 6:12:13 PM	BH UNIT 7	23	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.82 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
983.981	8071	Jul 24, 2014 6:45:06 PM	BH UNIT 7	4	U	ROCKTUNE	BACHKOE	DP	NE304P	Model 2 DPM 1.84 < 1.00E	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken

984,157	RDY1	Jul 25, 2014 3:05:31 AM	BH UNIT 7	26	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.62 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,16	RDY1	Jul 25, 2014 3:14:19 AM	BH UNIT 7	18	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.2	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,166	RDY1	Jul 25, 2014 3:20:13 AM	BH UNIT 7	17	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.63 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,167	RDY1	Jul 25, 2014 3:20:13 AM	BH UNIT 7	17	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.56 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,172	RDY1	Jul 25, 2014 3:20:19 AM	BH UNIT 7	19	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.89 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,173	RDY1	Jul 25, 2014 3:20:19 AM	BH UNIT 7	19	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.21 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,176	RDY1	Jul 25, 2014 3:22:13 AM	BH UNIT 7	20	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.74 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,177	RDY1	Jul 25, 2014 3:22:13 AM	BH UNIT 7	20	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.33 < 1.608	OPFR	Jan 20, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,182	RDY1	Jul 25, 2014 3:24:51 AM	BH UNIT 7	22	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.85 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,185	RDY1	Jul 25, 2014 3:45:51 AM	BH UNIT 7	22	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.58 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,187	RDY1	Jul 25, 2014 3:45:51 AM	BH UNIT 7	22	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.65 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,189	RDY1	Jul 25, 2014 3:51:10 AM	BH UNIT 7	23	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 1 DPN 1.56 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,193	RDY1	Jul 25, 2014 3:51:10 AM	BH UNIT 7	23	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.89 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,198	RDY1	Jul 25, 2014 3:52:04 AM	BH UNIT 7	24	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.79 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,199	RDY1	Jul 25, 2014 3:52:04 AM	BH UNIT 7	24	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 5 DPN 1.51 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,202	RDY1	Jul 25, 2014 4:01:47 AM	BH UNIT 7	25	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.82 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,203	RDY1	Jul 25, 2014 4:03:47 AM	BH UNIT 7	25	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 5 DPN 1.20 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,208	RDY1	Jul 25, 2014 4:09:31 AM	BH UNIT 7	26	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 5 DPN 1.85 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,213	RDY1	Jul 25, 2014 5:30:09 AM	BH UNIT 7	9	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 3 DPN 1.10 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,216	RDY1	Jul 25, 2014 5:35:54 AM	BH UNIT 7	12	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 3 DPN 1.94 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,218	RDY1	Jul 25, 2014 5:43:35 AM	BH UNIT 7	11	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 3 DPN 1.84 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,220	RDY1	Jul 25, 2014 5:49:20 AM	BH UNIT 7	14	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 3 DPN 1.98 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,252	RDY1	Jul 25, 2014 5:53:13 AM	BH UNIT 7	13	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 3 DPN 1.58 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,315	RDY1	Jul 25, 2014 9:42:09 AM	BH UNIT 7	2	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.14 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,316	RDY1	Jul 25, 2014 9:42:09 AM	BH UNIT 7	2	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 5 DPN 1.14 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken
984,320	RDY1	Jul 25, 2014 9:51:47 AM	BH UNIT 7	7	U	RCU7306	BACKHOUSE DP	NE5049	MACT	Model 4 DPN 1.34 < 1.608	OPFR	Jan 21, 2015 9:59:17 AM	OPFR	MAINT	New Bags	2014-07-25	No Action Taken

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985,163	RDY1	Jul 27, 2014 11:45:22 AM	BH UNIT 7	1	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 1 DWS 1.60 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-26	No Action Taken
985,164	RDY1	Jul 27, 2014 1:04:13 AM	BH UNIT 7	9	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 3 DWS 1% (2)	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,165	RDY1	Jul 27, 2014 1:11:09 AM	BH UNIT 7	13	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 3 DWS 1.80 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,166	RDY1	Jul 27, 2014 1:29:29 AM	BH UNIT 7	9	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 4 DWS 1.45 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,167	RDY1	Jul 27, 2014 2:36:41 AM	BH UNIT 7	11	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 4 DWS 1.62 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,168	RDY1	Jul 27, 2014 2:38:13 AM	BH UNIT 7	25	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 5 DWS 1.62 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,169	RDY1	Jul 27, 2014 3:01:21 AM	BH UNIT 7	29	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 3 DWS 1.57 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,170	RDY1	Jul 27, 2014 4:37:40 AM	BH UNIT 7	16	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 3 DWS 1.84 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,171	RDY1	Jul 27, 2014 4:39:41 AM	BH UNIT 7	10	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 4 DWS 1.87 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,172	RDY1	Jul 27, 2014 5:04:02 AM	BH UNIT 7	20	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 0.50 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,173	RDY1	Jul 27, 2014 5:10:33 AM	BH UNIT 7	12	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 1.32 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,174	RDY1	Jul 27, 2014 5:18:12 AM	BH UNIT 7	14	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 1.42 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,175	RDY1	Jul 27, 2014 5:31:01 AM	BH UNIT 7	16	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 1 DWS 1.59 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,176	RDY1	Jul 27, 2014 5:40:03 AM	BH UNIT 7	18	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 1.60 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,177	RDY1	Jul 27, 2014 5:46:03 AM	BH UNIT 7	22	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 1.97 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,178	RDY1	Jul 27, 2014 6:04:36 AM	BH UNIT 7	24	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 1 DWS 1.69 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,179	RDY1	Jul 27, 2014 7:18:23 AM	BH UNIT 7	5	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 3 DWS 1.49 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,180	RDY1	Jul 27, 2014 7:24:40 AM	BH UNIT 7	3	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 4 DWS 1.40 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,181	RDY1	Jul 27, 2014 8:01:15 AM	BH UNIT 7	13	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 1 DWS 1.87 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,182	RDY1	Jul 27, 2014 8:10:51 AM	BH UNIT 7	13	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 5 DWS 1.66 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,183	RDY1	Jul 27, 2014 8:20:52 AM	BH UNIT 7	13	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 4 DWS 1.47 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,184	RDY1	Jul 27, 2014 9:13:17 AM	BH UNIT 7	23	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 3 DWS 1.87 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,185	RDY1	Jul 27, 2014 9:38:44 AM	BH UNIT 7	23	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 1 DWS 1.70 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,186	RDY1	Jul 27, 2014 9:45:49 AM	BH UNIT 7	25	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 5 DWS 1.86 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,187	RDY1	Jul 27, 2014 10:13:42 AM	BH UNIT 7	25	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 4 DWS 1.47 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,188	RDY1	Jul 27, 2014 10:31:12 AM	BH UNIT 7	2	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 1.66 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken
985,189	RDY1	Jul 27, 2014 10:47:39 AM	BH UNIT 7	6	U	ROU7HNE	BACHKOCSE DP	NE5HAP	MACT	Model 2 DWS 1.50 < 1.808	OPER	Jan 20, 2015 9:59:17 AM	OPER	MAINT	New Bags	2014-07-27	No Action Taken

985.944	R0Y1	Jul 28, 2014 12:13:22 AM	BH UNIT 7	2	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 3 DPM 1.13 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.945	R0Y1	Jul 28, 2014 12:35:40 AM	BH UNIT 7	4	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 3 DPM 1.1	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.946	R0Y1	Jul 28, 2014 1:56:09 AM	BH UNIT 7	18	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 0.93 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.947	R0Y1	Jul 28, 2014 2:03:05 AM	BH UNIT 7	20	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.28 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.948	R0Y1	Jul 28, 2014 2:09:31 AM	BH UNIT 7	20	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.40 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.949	R0Y1	Jul 28, 2014 2:10:00 AM	BH UNIT 7	22	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.59 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.950	R0Y1	Jul 28, 2014 2:22:34 AM	BH UNIT 7	22	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.74 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.951	R0Y1	Jul 28, 2014 2:29:40 AM	BH UNIT 7	24	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.97 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.952	R0Y1	Jul 28, 2014 2:35:41 AM	BH UNIT 7	26	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.83 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.953	R0Y1	Jul 28, 2014 2:55:41 AM	BH UNIT 7	28	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.57 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.954	R0Y1	Jul 28, 2014 3:29:57 AM	BH UNIT 7	3	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.53 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.955	R0Y1	Jul 28, 2014 4:46:01 AM	BH UNIT 7	15	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.44 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.956	R0Y1	Jul 28, 2014 5:18:48 AM	BH UNIT 7	19	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.58 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.957	R0Y1	Jul 28, 2014 5:38:48 AM	BH UNIT 7	19	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.52 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.958	R0Y1	Jul 28, 2014 5:45:22 AM	BH UNIT 7	25	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.86 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.959	R0Y1	Jul 28, 2014 6:17:08 AM	BH UNIT 7	25	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.42 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.960	R0Y1	Jul 28, 2014 7:47:18 AM	BH UNIT 7	4	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.54 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.961	R0Y1	Jul 28, 2014 10:12:01 AM	BH UNIT 7	5	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.55 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.962	R0Y1	Jul 28, 2014 10:38:40 AM	BH UNIT 7	3	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.77 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.963	R0Y1	Jul 28, 2014 11:05:41 AM	BH UNIT 7	8	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.61 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.964	R0Y1	Jul 28, 2014 11:35:38 AM	BH UNIT 7	13	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.55 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.965	R0Y1	Jul 28, 2014 11:41:24 AM	BH UNIT 7	13	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.71 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.966	R0Y1	Jul 28, 2014 12:08:14 AM	BH UNIT 7	15	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.27 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.967	R0Y1	Jul 28, 2014 12:54:44 AM	BH UNIT 7	17	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.41 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.968	R0Y1	Jul 28, 2014 12:59:49 AM	BH UNIT 7	17	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.43 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken
985.969	R0Y1	Jul 28, 2014 12:58:20 AM	BH UNIT 7	19	U	R0Y1TNE	BACR000000	WES040	MACT	Mod. 2 DPM 1.57 < 1.19M	OPER	Jan 20, 2015 9:58:17 AM	OPER	MAINT	New Bags	2014-07-28	No Act. Taken

966,877	RDY1	Jul 29, 2014 2:22:20 AM	BH UNIT 7	29	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 2 DWS 1.90 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,878	RDY1	Jul 29, 2014 2:22:20 AM	BH UNIT 7	29	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.5	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,881	RDY1	Jul 29, 2014 2:28:55 AM	BH UNIT 7	19	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 2 DWS 1.98 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,926	RDY1	Jul 29, 2014 5:50:23 AM	BH UNIT 7	18	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 1 DWS 1.92 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,970	RDY1	Jul 29, 2014 6:28:40 AM	BH UNIT 7	22	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 5 DWS 1.45 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,980	RDY1	Jul 29, 2014 6:35:20 AM	BH UNIT 7	9	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 5 DWS 1.96 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,982	RDY1	Jul 29, 2014 6:44:13 AM	BH UNIT 7	24	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.94 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,938	RDY1	Jul 29, 2014 7:08:18 AM	BH UNIT 7	11	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.88 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,912	RDY1	Jul 29, 2014 7:51:09 AM	BH UNIT 7	26	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.94 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,940	RDY1	Jul 29, 2014 8:17:34 AM	BH UNIT 7	9	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.22 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,943	RDY1	Jul 29, 2014 8:20:50 AM	BH UNIT 7	22	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.47 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,944	RDY1	Jul 29, 2014 8:20:51 PM	BH UNIT 7	11	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.09 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,945	RDY1	Jul 29, 2014 8:24:35 PM	BH UNIT 7	24	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.78 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,947	RDY1	Jul 29, 2014 8:40:40 PM	BH UNIT 7	13	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.92 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,949	RDY1	Jul 29, 2014 8:46:14 PM	BH UNIT 7	26	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 1 DWS 1.96 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,957	RDY1	Jul 29, 2014 8:50:02 PM	BH UNIT 7	1	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 5 DWS 1.67 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,970	RDY1	Jul 29, 2014 8:56:13 PM	BH UNIT 7	18	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 1 DWS 1.74 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,986	RDY1	Jul 29, 2014 11:27:01 PM	BH UNIT 7	23	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.94 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,989	RDY1	Jul 29, 2014 11:30:45 PM	BH UNIT 7	3	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.97 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,992	RDY1	Jul 29, 2014 11:34:51 PM	BH UNIT 7	25	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 1.94 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,993	RDY1	Jul 29, 2014 11:45:39 PM	BH UNIT 7	5	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 4 DWS 2.02 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,982	RDY1	Jul 29, 2014 12:00:20 AM	BH UNIT 7	4	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 5 DWS 1.73 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,984	RDY1	Jul 29, 2014 12:18:42 AM	BH UNIT 7	13	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 5 DWS 1.97 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,996	RDY1	Jul 29, 2014 12:44:44 AM	BH UNIT 7	9	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.91 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,998	RDY1	Jul 29, 2014 12:55:28 AM	BH UNIT 7	27	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.91 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,980	RDY1	Jul 29, 2014 1:06:24 AM	BH UNIT 7	24	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.29 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken
966,982	RDY1	Jul 29, 2014 1:40:18 AM	BH UNIT 7	29	U	RODTIME	BACHKAGE DP	NESTAP	PACT	Prod 3 DWS 1.84 < 1.908	OPER	Jul 29, 2015 9:50:17 AM	OPER	MAINT	New Bags	2014-07-29	No Action Taken

986.631	RDY1	Jul 31, 2014 5:05:08 AM	SH LNET 7	24	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 3 Dns 1.58 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.630	RDY1	Jul 31, 2014 5:12:42 AM	SH LNET 7	15	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.1 (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.629	RDY1	Jul 31, 2014 5:27:43 AM	SH LNET 7	17	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.88 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.628	RDY1	Jul 31, 2014 6:07:31 AM	SH LNET 7	2	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 1 Dns 1.91 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.627	RDY1	Jul 31, 2014 6:12:29 AM	SH LNET 7	22	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 1 Dns 1.47 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.626	RDY1	Jul 31, 2014 6:26:29 AM	SH LNET 7	8	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 3 Dns 1.80 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.625	RDY1	Jul 31, 2014 6:30:55 AM	SH LNET 7	12	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 4 Dns 1.61 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.624	RDY1	Jul 31, 2014 6:40:28 AM	SH LNET 7	1	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 1 Dns 1.81 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.623	RDY1	Jul 31, 2014 6:46:37 AM	SH LNET 7	18	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 3 Dns 1.99 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.622	RDY1	Jul 31, 2014 6:51:50 PM	SH LNET 7	25	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 5 Dns 1.64 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.621	RDY1	Jul 31, 2014 6:56:46 PM	SH LNET 7	4	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 4 Dns 1.48 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.620	RDY1	Jul 31, 2014 7:01:45 PM	SH LNET 7	21	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 1 Dns 1.91 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.619	RDY1	Jul 31, 2014 7:06:46 PM	SH LNET 7	23	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 4 Dns 1.80 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.618	RDY1	Jul 31, 2014 7:11:45 PM	SH LNET 7	21	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 5 Dns 1.62 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.617	RDY1	Jul 31, 2014 7:16:43 PM	SH LNET 7	7	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 5 Dns 1.62 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.616	RDY1	Jul 31, 2014 7:21:43 PM	SH LNET 7	2	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 4 Dns 1.54 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.615	RDY1	Jul 31, 2014 7:26:43 PM	SH LNET 7	27	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 4 Dns 1.85 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.614	RDY1	Jul 31, 2014 7:31:41 AM	SH LNET 7	14	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.66 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.613	RDY1	Jul 31, 2014 7:36:41 AM	SH LNET 7	20	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.8 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.612	RDY1	Jul 31, 2014 7:41:39 AM	SH LNET 7	16	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.95 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.611	RDY1	Jul 31, 2014 7:46:37 AM	SH LNET 7	18	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.62 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.610	RDY1	Jul 31, 2014 7:51:35 AM	SH LNET 7	22	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 1 Dns 1.91 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.609	RDY1	Jul 31, 2014 7:56:37 AM	SH LNET 7	24	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.71 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken
986.608	RDY1	Aug 1, 2014 12:55:39 AM	SH LNET 7	20	U	ROUTINE	BACKLOG DP	NESTUP PACCT	Prod 2 Dns 1.77 < 1.0m (2)	CORE PACCT	Jul 20, 2015 9:59:17 AM	CORE PACCT	New Bags	2014-07-31	No Action Taken

986,835	RDY1	Aug 1, 2014 9:01:40 AM	BH UNIT 7	20	U	REDTIME	BACKLOG DP	REDTIME	Mod 1 Dns 1.89 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,841	RDY1	Aug 1, 2014 1:30:40 AM	BH UNIT 7	20	U	REDTIME	BACKLOG DP	REDTIME	Mod 2 Dns 1.5 < 1.508 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,847	RDY1	Aug 1, 2014 1:16:37 AM	BH UNIT 7	20	U	REDTIME	BACKLOG DP	REDTIME	Mod 3 Dns 1.507 < 1.508 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,855	RDY1	Aug 1, 2014 1:50:09 AM	BH UNIT 7	20	U	REDTIME	BACKLOG DP	REDTIME	Mod 4 Dns 1.497 < 1.498 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,863	RDY1	Aug 1, 2014 3:14:01 AM	BH UNIT 7	10	U	REDTIME	BACKLOG DP	REDTIME	Mod 5 Dns 1.88 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,865	RDY1	Aug 1, 2014 3:20:32 AM	BH UNIT 7	13	U	REDTIME	BACKLOG DP	REDTIME	Mod 6 Dns 1.59 < 1.598 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,869	RDY1	Aug 1, 2014 3:43:17 AM	BH UNIT 7	23	U	REDTIME	BACKLOG DP	REDTIME	Mod 7 Dns 1.59 < 1.598 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,872	RDY1	Aug 1, 2014 3:56:12 AM	BH UNIT 7	17	U	REDTIME	BACKLOG DP	REDTIME	Mod 8 Dns 1.89 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,883	RDY1	Aug 1, 2014 4:04:46 AM	BH UNIT 7	25	U	REDTIME	BACKLOG DP	REDTIME	Mod 9 Dns 1.89 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,887	RDY1	Aug 1, 2014 7:27:32 AM	BH UNIT 7	16	U	REDTIME	BACKLOG DP	REDTIME	Mod 10 Dns 1.83 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,888	RDY1	Aug 1, 2014 7:50:37 AM	BH UNIT 7	18	U	REDTIME	BACKLOG DP	REDTIME	Mod 11 Dns 1.46 < 1.498 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,893	RDY1	Aug 1, 2014 8:08:06 AM	BH UNIT 7	26	U	REDTIME	BACKLOG DP	REDTIME	Mod 12 Dns 1.64 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,896	RDY1	Aug 1, 2014 8:15:21 AM	BH UNIT 7	32	U	REDTIME	BACKLOG DP	REDTIME	Mod 13 Dns 1.88 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,897	RDY1	Aug 1, 2014 8:13:21 AM	BH UNIT 7	22	U	REDTIME	BACKLOG DP	REDTIME	Mod 14 Dns 1.88 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,900	RDY1	Aug 1, 2014 11:28:55 AM	BH UNIT 7	23	U	REDTIME	BACKLOG DP	REDTIME	Mod 15 Dns 1.86 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,908	RDY1	Aug 1, 2014 1:27:03 PM	BH UNIT 7	4	U	REDTIME	BACKLOG DP	REDTIME	Mod 16 Dns 1.83 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,919	RDY1	Aug 1, 2014 1:33:54 PM	BH UNIT 7	8	U	REDTIME	BACKLOG DP	REDTIME	Mod 17 Dns 1.45 < 1.498 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
986,960	RDY1	Aug 1, 2014 3:31:34 PM	BH UNIT 7	8	U	REDTIME	BACKLOG DP	REDTIME	Mod 18 Dns 1.83 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,031	RDY1	Aug 1, 2014 5:36:03 PM	BH UNIT 7	28	U	REDTIME	BACKLOG DP	REDTIME	Mod 19 Dns 1.78 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,082	RDY1	Aug 1, 2014 9:48:38 PM	BH UNIT 7	8	U	REDTIME	BACKLOG DP	REDTIME	Mod 20 Dns 1.86 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,083	RDY1	Aug 1, 2014 9:55:06 PM	BH UNIT 7	14	U	REDTIME	BACKLOG DP	REDTIME	Mod 21 Dns 1.83 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,235	RDY1	Aug 2, 2014 12:48:58 AM	BH UNIT 7	7	U	REDTIME	BACKLOG DP	REDTIME	Mod 22 Dns 1.44 < 1.498 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,236	RDY1	Aug 2, 2014 1:04:47 AM	BH UNIT 7	11	U	REDTIME	BACKLOG DP	REDTIME	Mod 23 Dns 1.88 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,239	RDY1	Aug 2, 2014 1:10:40 AM	BH UNIT 7	18	U	REDTIME	BACKLOG DP	REDTIME	Mod 24 Dns 1.70 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,245	RDY1	Aug 2, 2014 1:16:43 AM	BH UNIT 7	15	U	REDTIME	BACKLOG DP	REDTIME	Mod 25 Dns 1.82 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,247	RDY1	Aug 2, 2014 1:18:32 AM	BH UNIT 7	13	U	REDTIME	BACKLOG DP	REDTIME	Mod 26 Dns 1.79 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,248	RDY1	Aug 2, 2014 1:18:32 AM	BH UNIT 7	13	U	REDTIME	BACKLOG DP	REDTIME	Mod 27 Dns 1.79 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken
987,252	RDY1	Aug 2, 2014 1:22:33 AM	BH UNIT 7	17	U	REDTIME	BACKLOG DP	REDTIME	Mod 28 Dns 1.79 < 1.898 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-01	No Action Taken

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987203	RDY1	Aug 5, 2014 10:20:33 AM	BH UNIT 7	12	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.72 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987202	RDY1	Aug 5, 2014 10:36:39 AM	BH UNIT 7	13	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.72 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987201	RDY1	Aug 5, 2014 11:36:12 AM	BH UNIT 7	23	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.59 < 1.68s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987200	RDY1	Aug 5, 2014 11:42:51 AM	BH UNIT 7	26	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.72 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987218	RDY1	Aug 5, 2014 8:20:19 PM	BH UNIT 7	5	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.97 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987219	RDY1	Aug 5, 2014 8:35:30 PM	BH UNIT 7	2	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.54 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987220	RDY1	Aug 5, 2014 9:36:09 PM	BH UNIT 7	8	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.80 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987221	RDY1	Aug 5, 2014 9:37:27 PM	BH UNIT 7	10	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.87 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987223	RDY1	Aug 5, 2014 9:44:22 PM	BH UNIT 7	17	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.58 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987255	RDY1	Aug 5, 2014 12:15:21 AM	BH UNIT 7	26	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.58 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987260	RDY1	Aug 5, 2014 12:26:08 AM	BH UNIT 7	8	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.66 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987262	RDY1	Aug 5, 2014 12:28:16 AM	BH UNIT 7	28	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.59 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987283	RDY1	Aug 5, 2014 1:27:18 AM	BH UNIT 7	11	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 1 Dns 1.57 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987293	RDY1	Aug 5, 2014 2:29:15 AM	BH UNIT 7	4	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.58 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987299	RDY1	Aug 5, 2014 6:04:37 AM	BH UNIT 7	18	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.97 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987296	RDY1	Aug 5, 2014 9:39:27 AM	BH UNIT 7	3	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.72 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987287	RDY1	Aug 5, 2014 9:40:35 AM	BH UNIT 7	17	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.93 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987285	RDY1	Aug 5, 2014 11:38:09 AM	BH UNIT 7	23	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.70 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
987282	RDY1	Aug 5, 2014 11:46:35 AM	BH UNIT 7	5	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.84 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988216	RDY1	Aug 5, 2014 3:23:18 PM	BH UNIT 7	2	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.85 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988205	RDY1	Aug 5, 2014 4:32:10 PM	BH UNIT 7	17	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.72 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988231	RDY1	Aug 5, 2014 5:23:12 PM	BH UNIT 7	15	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.87 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988238	RDY1	Aug 5, 2014 7:25:43 PM	BH UNIT 7	12	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 1 Dns 1.98 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988249	RDY1	Aug 5, 2014 8:16:12 PM	BH UNIT 7	20	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 5 Dns 1.72 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988265	RDY1	Aug 5, 2014 10:47:36 PM	BH UNIT 7	13	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 3 Dns 1.89 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988270	RDY1	Aug 5, 2014 11:35:55 PM	BH UNIT 7	19	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 4 Dns 1.63 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988273	RDY1	Aug 5, 2014 11:55:23 PM	BH UNIT 7	15	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 2 Dns 1.82 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken
988277	RDY1	Aug 5, 2014 11:58:55 PM	BH UNIT 7	23	U	RCUTIME	BACORCSE DP	NESSM40 PACT	Mod 2 Dns 1.60 < 1.80s (2)	CORE MAINT	Jan 20, 2015 9:59:17 AM	CORE MAINT	New Bugs	2014-08-04	No Action Taken

988,079	8071	Aug 6, 2014 12:05:58 AM	BH UNIT 7	12	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.52 < 1.808	OPES PACT	Jan 20, 2015 9:59:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,080	8071	Aug 6, 2014 12:11:52 AM	BH UNIT 7	25	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,090	8073	Aug 6, 2014 12:17:34 AM	BH UNIT 7	19	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.17 < 1.808	OPES PACT	Jan 20, 2015 9:59:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,094	8071	Aug 6, 2014 12:22:56 AM	BH UNIT 7	22	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.06 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,097	8073	Aug 6, 2014 12:29:10 AM	BH UNIT 7	21	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 2 DWS 1.98 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,099	8071	Aug 6, 2014 12:35:07 AM	BH UNIT 7	29	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 2 DWS 1.99 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,103	8073	Aug 6, 2014 12:40:55 AM	BH UNIT 7	23	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.79 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,105	8073	Aug 6, 2014 12:47:09 AM	BH UNIT 7	38	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.88 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,109	8071	Aug 6, 2014 12:54:17 AM	BH UNIT 7	26	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.69 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,116	8071	Aug 6, 2014 12:59:02 AM	BH UNIT 7	3	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.53 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,126	8071	Aug 6, 2014 1:04:38 AM	BH UNIT 7	5	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.88 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,142	8071	Aug 6, 2014 1:10:21 AM	BH UNIT 7	5	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 5 DWS 1.90 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,143	8071	Aug 6, 2014 1:10:21 AM	BH UNIT 7	5	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 5 DWS 1.90 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,168	8073	Aug 6, 2014 1:14:29 AM	BH UNIT 7	24	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.71 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,231	8071	Aug 6, 2014 1:14:43 PM	BH UNIT 7	11	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.54 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,239	8071	Aug 6, 2014 1:45:22 PM	BH UNIT 7	48	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 5 DWS 1.85 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,353	8071	Aug 6, 2014 3:51:19 PM	BH UNIT 7	29	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 1 DWS 1.08 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,362	8071	Aug 6, 2014 4:01:35 PM	BH UNIT 7	10	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.78 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,367	8071	Aug 6, 2014 4:51:06 PM	BH UNIT 7	7	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.88 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,386	8071	Aug 6, 2014 8:39:26 PM	BH UNIT 7	17	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.52 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,392	8071	Aug 6, 2014 9:27:39 PM	BH UNIT 7	23	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.84 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,396	8071	Aug 7, 2014 12:31:28 AM	BH UNIT 7	16	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.52 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,398	8071	Aug 7, 2014 12:37:51 AM	BH UNIT 7	22	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.96 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,399	8071	Aug 7, 2014 12:43:21 AM	BH UNIT 7	18	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.96 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,447	8071	Aug 7, 2014 1:34:40 AM	BH UNIT 7	26	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 1 DWS 1.89 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,464	8073	Aug 7, 2014 2:10:58 AM	BH UNIT 7	13	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.85 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,466	8071	Aug 7, 2014 2:16:51 AM	BH UNIT 7	7	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.88 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,477	8071	Aug 7, 2014 3:57:28 AM	BH UNIT 7	17	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 5 DWS 1.88 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,481	8071	Aug 7, 2014 12:34:36 PM	BH UNIT 7	2	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 3 DWS 1.78 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken
988,494	8071	Aug 7, 2014 12:40:35 PM	BH UNIT 7	23	U	RODTIME	BACKLOG DP	NESTUP PACT	Mod 4 DWS 1.27 < 1.808	OPES PACT	Jan 20, 2015 9:55:12 AM	OPES PACT	New Bugs	2014-08-06	No Action Taken

988.563	RDY3	Aug 7, 2014 1:05:54 PM	BH UNIT 7	12	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 3 DWS 1.92 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.5	RDY4	Aug 7, 2014 9:14:02 PM	BH UNIT 7	4	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.313	RDY3	Aug 7, 2014 9:14:02 PM	BH UNIT 7	4	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.89 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.540	RDY1	Aug 7, 2014 9:21:08 PM	BH UNIT 7	20	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.89 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.314	RDY1	Aug 7, 2014 9:21:08 PM	BH UNIT 7	20	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.74 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.543	RDY1	Aug 7, 2014 9:27:32 PM	BH UNIT 7	6	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.99 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.544	RDY1	Aug 7, 2014 9:27:52 PM	BH UNIT 7	6	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.95 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.504	RDY1	Aug 8, 2014 4:31:41 AM	BH UNIT 7	8	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.92 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-07	No Action Taken
988.505	RDY3	Aug 8, 2014 4:50:34 AM	BH UNIT 7	1	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.14 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.506	RDY1	Aug 8, 2014 4:50:34 AM	BH UNIT 7	1	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.74 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.507	RDY3	Aug 8, 2014 4:56:02 AM	BH UNIT 7	12	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.92 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.508	RDY3	Aug 8, 2014 4:56:02 AM	BH UNIT 7	12	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 3 DWS 1.75 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.509	RDY3	Aug 8, 2014 4:56:02 AM	BH UNIT 7	12	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 4 DWS 1.61 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.511	RDY3	Aug 8, 2014 5:04:24 AM	BH UNIT 7	3	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.92 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.512	RDY3	Aug 8, 2014 5:04:24 AM	BH UNIT 7	3	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 3 DWS 1.96 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.513	RDY3	Aug 8, 2014 5:04:24 AM	BH UNIT 7	3	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 4 DWS 1.68 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.514	RDY3	Aug 8, 2014 5:10:28 AM	BH UNIT 7	14	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.17 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.515	RDY3	Aug 8, 2014 5:17:30 AM	BH UNIT 7	3	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.61 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.516	RDY1	Aug 8, 2014 5:22:57 AM	BH UNIT 7	15	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.66 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.517	RDY3	Aug 8, 2014 5:23:29 AM	BH UNIT 7	7	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.73 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.520	RDY1	Aug 8, 2014 5:25:12 AM	BH UNIT 7	16	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.79 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.521	RDY3	Aug 8, 2014 5:24:04 AM	BH UNIT 7	9	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.88 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.524	RDY1	Aug 8, 2014 5:28:12 AM	BH UNIT 7	11	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.92 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.525	RDY3	Aug 8, 2014 5:34:07 AM	BH UNIT 7	20	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 2 DWS 1.99 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.526	RDY1	Aug 8, 2014 9:23:45 AM	BH UNIT 7	12	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 1 DWS 1.96 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.524	RDY1	Aug 8, 2014 11:49:18 AM	BH UNIT 7	3	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 4 DWS 1.83 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.525	RDY3	Aug 8, 2014 12:01:28 PM	BH UNIT 7	5	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 3 DWS 1.66 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.526	RDY3	Aug 8, 2014 12:01:28 PM	BH UNIT 7	5	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 5 DWS 2.77 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken
988.527	RDY3	Aug 8, 2014 12:01:28 PM	BH UNIT 7	5	U	RCUTIME	BAC/KOJSE DP	NE3M4P MACCT	Prod. 3 DWS 1.86 < 1.896 (2)	OPER PLANT	Jan 20, 2015 9:50:17 AM	OPER PLANT	New Bags	2014-08-08	No Action Taken

988.921	R0Y1	Aug 9, 2014 6:22:39 AM	BH UNIT 7	26	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.68 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.9	R0Y1	Aug 9, 2014 7:17:11 PM	BH UNIT 7	10	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 5 DPM 1.1 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.984	R0Y1	Aug 9, 2014 8:48:55 PM	BH UNIT 7	22	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.31 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.925	R0Y1	Aug 9, 2014 8:18:55 PM	BH UNIT 7	22	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.93 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.987	R0Y1	Aug 9, 2014 8:28:14 PM	BH UNIT 7	11	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.56 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.920	R0Y1	Aug 9, 2014 8:11:11 PM	BH UNIT 7	24	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.36 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.928	R0Y1	Aug 9, 2014 9:55:24 PM	BH UNIT 7	25	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.81 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.929	R0Y1	Aug 9, 2014 10:02:08 PM	BH UNIT 7	9	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 5 DPM 1.92 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.918	R0Y1	Aug 10, 2014 12:13:24 AM	BH UNIT 7	14	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.39 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-09	No Action Taken
988.919	R0Y1	Aug 10, 2014 12:18:57 AM	BH UNIT 7	27	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.87 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
988.914	R0Y1	Aug 10, 2014 1:47:14 AM	BH UNIT 7	1	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.64 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.928	R0Y1	Aug 10, 2014 2:31:55 AM	BH UNIT 7	18	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.89 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
988.910	R0Y1	Aug 10, 2014 2:39:14 AM	BH UNIT 7	9	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.72 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.911	R0Y1	Aug 10, 2014 2:43:17 AM	BH UNIT 7	11	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.99 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
988.944	R0Y1	Aug 10, 2014 3:50:31 AM	BH UNIT 7	2	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.28 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.946	R0Y1	Aug 10, 2014 5:37:49 AM	BH UNIT 7	17	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.71 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
988.942	R0Y1	Aug 10, 2014 5:57:49 AM	BH UNIT 7	17	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.76 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.950	R0Y1	Aug 10, 2014 6:03:21 AM	BH UNIT 7	4	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.78 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
988.933	R0Y1	Aug 10, 2014 6:10:12 AM	BH UNIT 7	19	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.95 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.952	R0Y1	Aug 10, 2014 7:17:18 AM	BH UNIT 7	27	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.67 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.955	R0Y1	Aug 10, 2014 7:30:03 AM	BH UNIT 7	29	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 5 DPM 1.76 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.926	R0Y1	Aug 10, 2014 10:06:48 AM	BH UNIT 7	22	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.76 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.930	R0Y1	Aug 10, 2014 11:39:38 AM	BH UNIT 7	23	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.81 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.932	R0Y1	Aug 10, 2014 11:45:29 AM	BH UNIT 7	9	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 3 DPM 1.87 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.923	R0Y1	Aug 10, 2014 1:51:49 PM	BH UNIT 7	29	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.43 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.924	R0Y1	Aug 10, 2014 1:59:00 PM	BH UNIT 7	12	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 4 DPM 1.88 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.916	R0Y1	Aug 10, 2014 1:54:19 PM	BH UNIT 7	26	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.18 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken
989.910	R0Y1	Aug 10, 2014 4:00:28 PM	BH UNIT 7	16	U	REACTIVE	BACKLOG DP	NESTLAB PACT		Prod. 2 DPM 1.52 < 1.808 (2)	OPR MAINT	Jan 20, 2015 9:59:17 AM	OPR MAINT	New Bags	2014-08-10	No Action Taken

990.118	ROY1	Aug 13, 2014 8:09:11 AM	BH UNIT 7	1	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 3 DWS 1.81 < 1.808 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.11	ROY1	Aug 13, 2014 8:48:42 AM	BH UNIT 7	7	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 5 DWS 1 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.132	ROY1	Aug 13, 2014 10:21:23 AM	BH UNIT 7	19	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 4 DWS 1.71 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.112	ROY1	Aug 13, 2014 1:09:24 PM	BH UNIT 7	15	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 3 DWS 1.89 < 1.808 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.124	ROY1	Aug 13, 2014 2:27:32 PM	BH UNIT 7	26	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 5 DWS 1.89 < 1.808 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.143	ROY1	Aug 13, 2014 4:01:19 PM	BH UNIT 7	2	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 4 DWS 1.71 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.231	ROY1	Aug 13, 2014 5:04:34 PM	BH UNIT 7	23	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.29 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.224	ROY1	Aug 13, 2014 5:12:08 PM	BH UNIT 7	24	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.57 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.237	ROY1	Aug 13, 2014 5:12:48 PM	BH UNIT 7	25	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.70 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.258	ROY1	Aug 13, 2014 5:23:33 PM	BH UNIT 7	16	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.26 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.261	ROY1	Aug 13, 2014 5:31:03 PM	BH UNIT 7	18	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.87 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.262	ROY1	Aug 13, 2014 5:38:23 PM	BH UNIT 7	27	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.33 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.282	ROY1	Aug 13, 2014 8:48:44 PM	BH UNIT 7	15	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 4 DWS 1.80 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.253	ROY1	Aug 13, 2014 11:50:29 PM	BH UNIT 7	14	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 3 DWS 1.81 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.304	ROY1	Aug 14, 2014 12:19:47 AM	BH UNIT 7	25	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 5 DWS 1.38 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-13	No Action Taken
990.356	ROY1	Aug 14, 2014 12:28:27 AM	BH UNIT 7	20	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 4 DWS 2.08 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.412	ROY1	Aug 14, 2014 3:12:46 AM	BH UNIT 7	20	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 3 DWS 1.78 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.428	ROY1	Aug 14, 2014 4:47:33 AM	BH UNIT 7	19	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 4 DWS 1.84 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.456	ROY1	Aug 14, 2014 5:51:28 AM	BH UNIT 7	21	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.08 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.459	ROY1	Aug 14, 2014 5:58:23 AM	BH UNIT 7	8	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.43 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.460	ROY1	Aug 14, 2014 6:04:10 AM	BH UNIT 7	13	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.54 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.461	ROY1	Aug 14, 2014 6:10:29 AM	BH UNIT 7	10	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.69 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.466	ROY1	Aug 14, 2014 6:24:10 AM	BH UNIT 7	12	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.78 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.467	ROY1	Aug 14, 2014 6:28:20 AM	BH UNIT 7	12	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 3 DWS 1.50 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.470	ROY1	Aug 14, 2014 6:31:14 AM	BH UNIT 7	14	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.87 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.481	ROY1	Aug 14, 2014 8:38:02 AM	BH UNIT 7	15	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.75 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.482	ROY1	Aug 14, 2014 8:43:21 AM	BH UNIT 7	16	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.86 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken
990.485	ROY1	Aug 14, 2014 8:51:44 AM	BH UNIT 7	18	U	ROUTINE	BACKLOGSE DP	NESTAP PACT		Mod 2 DWS 1.33 < 1.698 (2)	OPER MAINT	Jan 20, 2015 9:59:17 AM	OPER MAINT	New Bags	2014-08-14	No Action Taken

991,389	RDY1	Aug 16, 2014 4:00:00 AM	BH L0MT 7	25	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.59 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,390	RDY1	Aug 16, 2014 4:00:00 AM	BH L0MT 7	4	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.59 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,393	RDY1	Aug 16, 2014 4:13:18 AM	BH L0MT 7	27	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.81 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,394	RDY1	Aug 16, 2014 4:19:04 AM	BH L0MT 7	6	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.80 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,396	RDY1	Aug 16, 2014 4:27:45 AM	BH L0MT 7	29	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.97 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,398	RDY1	Aug 16, 2014 4:31:18 AM	BH L0MT 7	16	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 5 DPM 1.86 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,399	RDY1	Aug 16, 2014 5:34:23 AM	BH L0MT 7	14	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 3 DPM 1.92 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,402	RDY1	Aug 16, 2014 7:30:22 AM	BH L0MT 7	5	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 4 DPM 1.79 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,404	RDY1	Aug 16, 2014 8:46:31 AM	BH L0MT 7	23	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 5 DPM 1.85 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,405	RDY1	Aug 16, 2014 11:51:48 AM	BH L0MT 7	4	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 3 DPM 1.55 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,406	RDY1	Aug 16, 2014 12:02:02 AM	BH L0MT 7	27	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.77 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,407	RDY1	Aug 16, 2014 3:12:09 PM	BH L0MT 7	9	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.94 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,408	RDY1	Aug 16, 2014 6:30:25 PM	BH L0MT 7	24	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 4 DPM 1.50 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,409	RDY1	Aug 16, 2014 8:34:00 PM	BH L0MT 7	1	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 3 DPM 1.85 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,410	RDY1	Aug 16, 2014 11:06:39 PM	BH L0MT 7	23	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 4 DPM 1.96 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,411	RDY1	Aug 17, 2014 12:02:02 AM	BH L0MT 7	27	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.38 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,412	RDY1	Aug 17, 2014 12:07:02 AM	BH L0MT 7	29	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.59 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,413	RDY1	Aug 17, 2014 12:14:06 AM	BH L0MT 7	29	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.69 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,414	RDY1	Aug 17, 2014 12:19:51 AM	BH L0MT 7	2	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.81 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,415	RDY1	Aug 17, 2014 12:26:02 AM	BH L0MT 7	2	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.89 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,416	RDY1	Aug 17, 2014 12:31:00 AM	BH L0MT 7	4	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.97 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,417	RDY1	Aug 17, 2014 2:42:04 AM	BH L0MT 7	24	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 4 DPM 2.82 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,418	RDY1	Aug 17, 2014 4:49:16 AM	BH L0MT 7	11	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 3 DPM 1.54 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,419	RDY1	Aug 17, 2014 6:16:17 AM	BH L0MT 7	23	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 4 DPM 1.85 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,420	RDY1	Aug 17, 2014 6:16:57 AM	BH L0MT 7	23	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 5 DPM 1.86 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,421	RDY1	Aug 17, 2014 8:30:16 AM	BH L0MT 7	12	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 2.31 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,422	RDY1	Aug 17, 2014 8:30:42 AM	BH L0MT 7	12	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.66 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken
991,423	RDY1	Aug 17, 2014 8:46:18 AM	BH L0MT 7	14	U	RC37THRE	BACORXSE CP	NE5H4P MACT	Mod. 2 DPM 1.81 < 1.80x (2)	CPER M4LMT	Jan 20, 2015 9:59:17 AM	CPER M4LMT	New Bugs	2014-08-16	No Action Taken

991.303	RDY1	Aug 12, 2014 8:25:53 AM	BH L0NET 7	14	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.93 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.	RDY1	Aug 12, 2014 9:26:50 AM	BH L0NET 7	20	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 3 Dps . (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.377	RDY1	Aug 12, 2014 9:27:17 AM	BH L0NET 7	22	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.82 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.386	RDY1	Aug 12, 2014 12:28:13 PM	BH L0NET 7	19	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.86 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.409	RDY1	Aug 12, 2014 8:23:35 PM	BH L0NET 7	26	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.81 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.410	RDY1	Aug 12, 2014 8:25:03 PM	BH L0NET 7	24	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.87 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.413	RDY1	Aug 12, 2014 8:25:05 PM	BH L0NET 7	28	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.80 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.424	RDY1	Aug 12, 2014 8:25:05 PM	BH L0NET 7	29	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.80 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.423	RDY1	Aug 12, 2014 8:25:07 PM	BH L0NET 7	31	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.87 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.429	RDY1	Aug 12, 2014 7:15:58 PM	BH L0NET 7	27	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.89 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.432	RDY1	Aug 12, 2014 8:24:48 PM	BH L0NET 7	27	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.87 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.439	RDY1	Aug 12, 2014 8:24:34 PM	BH L0NET 7	26	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.26 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.448	RDY1	Aug 12, 2014 10:30:28 PM	BH L0NET 7	18	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.26 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.445	RDY1	Aug 12, 2014 11:09:37 PM	BH L0NET 7	28	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.91 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.445	RDY1	Aug 12, 2014 11:09:37 PM	BH L0NET 7	28	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.91 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.448	RDY1	Aug 12, 2014 11:38:28 PM	BH L0NET 7	24	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 5 Dps 1.95 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-17	No Action Taken
991.470	RDY1	Aug 10, 2014 6:03:06 AM	BH L0NET 7	9	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.91 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.483	RDY1	Aug 10, 2014 7:23:58 AM	BH L0NET 7	19	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.91 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.499	RDY1	Aug 10, 2014 2:41:35 AM	BH L0NET 7	23	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 5 Dps 1.91 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.523	RDY1	Aug 10, 2014 5:42:51 AM	BH L0NET 7	16	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.86 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.526	RDY1	Aug 10, 2014 8:50:03 AM	BH L0NET 7	1	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.81 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.528	RDY1	Aug 10, 2014 5:55:47 AM	BH L0NET 7	18	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 3 Dps 1.89 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.527	RDY1	Aug 10, 2014 8:14:46 AM	BH L0NET 7	5	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.76 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.554	RDY1	Aug 10, 2014 10:27:01 AM	BH L0NET 7	2	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 3 Dps 1.88 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.556	RDY1	Aug 10, 2014 12:34:55 PM	BH L0NET 7	8	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 4 Dps 1.90 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.556	RDY1	Aug 10, 2014 1:05:13 PM	BH L0NET 7	14	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 5 Dps 1.84 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.588	RDY1	Aug 10, 2014 3:43:51 PM	BH L0NET 7	9	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.76 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.600	RDY1	Aug 10, 2014 3:49:23 PM	BH L0NET 7	22	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.73 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken
991.573	RDY1	Aug 10, 2014 3:58:52 PM	BH L0NET 7	11	U	RCOJTHNE	BACDCKSC DP	NECSAP PACT	Mod. 2 Dps 1.75 < 1.80m (2)	CORE PMAINT	Jan 20, 2015 9:59:17 AM	CORE PMAINT	New Bags	2014-08-18	No Action Taken

991,573	RDY1	Aug 18, 2014 3:54:02 PM	BH UNIT 7	11	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 5 Onb 1.88 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,574	RDY1	Aug 18, 2014 4:00:54 PM	BH UNIT 7	22	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 3 Onb 1.90 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,577	RDY1	Aug 18, 2014 5:36:24 PM	BH UNIT 7	14	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 3 Onb 1.88 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,595	RDY1	Aug 18, 2014 7:09:46 PM	BH UNIT 7	3	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 4 Onb 1.86 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,609	RDY1	Aug 18, 2014 11:18:43 PM	BH UNIT 7	17	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 5 Onb 1.77 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,610	RDY1	Aug 18, 2014 11:25:09 PM	BH UNIT 7	8	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 4 Onb 1.73 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,629	RDY1	Aug 18, 2014 1:07:13 AM	BH UNIT 7	4	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.71 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,636	RDY1	Aug 19, 2014 4:36:22 AM	BH UNIT 7	26	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 5 Onb 1.85 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,658	RDY1	Aug 19, 2014 5:46:13 AM	BH UNIT 7	5	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 4 Onb 1.92 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,672	RDY1	Aug 19, 2014 7:55:16 AM	BH UNIT 7	23	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 3 Onb 1.86 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,674	RDY1	Aug 19, 2014 8:11:39 AM	BH UNIT 7	22	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 4 Onb 1.84 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,680	RDY1	Aug 19, 2014 11:01:33 AM	BH UNIT 7	22	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.51 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,681	RDY1	Aug 19, 2014 11:13:43 AM	BH UNIT 7	24	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.73 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,682	RDY1	Aug 19, 2014 11:19:48 AM	BH UNIT 7	23	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.79 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,683	RDY1	Aug 19, 2014 11:25:50 AM	BH UNIT 7	26	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.79 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,684	RDY1	Aug 19, 2014 11:31:42 AM	BH UNIT 7	25	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 3 Onb 1.95 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,685	RDY1	Aug 19, 2014 11:36:23 AM	BH UNIT 7	29	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 4 Onb 1.99 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,687	RDY1	Aug 19, 2014 12:01:10 PM	BH UNIT 7	2	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 3 Onb 1.96 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,644	RDY1	Aug 19, 2014 12:04:02 PM	BH UNIT 7	13	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 5 Onb 1.88 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,670	RDY1	Aug 19, 2014 12:25:53 PM	BH UNIT 7	19	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 5 Onb 1.88 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,674	RDY1	Aug 19, 2014 11:03:22 PM	BH UNIT 7	29	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 3 Onb 1.84 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,677	RDY1	Aug 19, 2014 11:12:44 PM	BH UNIT 7	4	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 4 Onb 1.78 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-18	No Action Taken
991,686	RDY1	Aug 20, 2014 12:30:35 AM	BH UNIT 7	18	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.43 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken
991,699	RDY1	Aug 20, 2014 12:53:33 AM	BH UNIT 7	18	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 5 Onb 1.86 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken
991,691	RDY1	Aug 20, 2014 1:00:09 AM	BH UNIT 7	23	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.49 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken
991,693	RDY1	Aug 20, 2014 1:05:58 AM	BH UNIT 7	20	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.61 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken
991,696	RDY1	Aug 20, 2014 1:12:13 AM	BH UNIT 7	25	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.69 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken
991,698	RDY1	Aug 20, 2014 1:18:07 AM	BH UNIT 7	22	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.76 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken
991,610	RDY1	Aug 20, 2014 1:28:00 AM	BH UNIT 7	27	U	RDYTIME	BACQDLOC DP	REC340 MACCT		Prod 2 Onb 1.83 < 1.88		OPBR MACCT	Jan 20, 2015 9:59:17 AM		OPBR MACCT	New Bags	2014-08-20	No Action Taken

992.818	ROW1	Aug 20, 2019 4:31:05 AM	881.0817 7	28	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.90 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
991.1	ROW2	Aug 20, 2019 1:38:50 AM	881.0817 7	29	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.875	ROW3	Aug 20, 2019 1:44:08 AM	881.0817 7	30	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.99 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.875	ROW4	Aug 20, 2019 1:50:12 AM	881.0817 7	31	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.98 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
991.834	ROW5	Aug 20, 2019 3:50:46 AM	881.0817 7	18	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.79 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
991.873	ROW6	Aug 20, 2019 4:39:13 AM	881.0817 7	23	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 5 DPM 1.94 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.903	ROW7	Aug 20, 2019 11:01:36 AM	881.0817 7	13	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.87 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
991.901	ROW8	Aug 20, 2019 11:59:12 AM	881.0817 7	22	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.84 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.972	ROW9	Aug 20, 2019 12:02:28 PM	881.0817 7	25	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 5 DPM 1.88 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.036	ROW10	Aug 20, 2019 1:31:03 PM	881.0817 7	29	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.92 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.872	ROW11	Aug 20, 2019 7:11:53 PM	881.0817 7	5	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.35 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.068	ROW12	Aug 20, 2019 11:11:33 PM	881.0817 7	8	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.85 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-20	No Action Taken
992.103	ROW13	Aug 21, 2019 1:53:28 AM	881.0817 7	5	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.98 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.139	ROW14	Aug 21, 2019 8:29:29 AM	881.0817 7	9	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.77 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.135	ROW15	Aug 21, 2019 8:36:03 AM	881.0817 7	1	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.48 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.136	ROW16	Aug 21, 2019 8:41:56 AM	881.0817 7	11	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.57 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.137	ROW17	Aug 21, 2019 8:48:16 AM	881.0817 7	3	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.78 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.139	ROW18	Aug 21, 2019 8:54:28 AM	881.0817 7	13	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.78 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.140	ROW19	Aug 21, 2019 9:04:39 AM	881.0817 7	13	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.88 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.143	ROW20	Aug 21, 2019 9:00:38 AM	881.0817 7	5	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.94 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.145	ROW21	Aug 21, 2019 9:06:19 AM	881.0817 7	15	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 2 DPM 1.95 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.152	ROW22	Aug 21, 2019 1:47:46 PM	881.0817 7	28	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.98 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.248	ROW23	Aug 21, 2019 10:00:35 PM	881.0817 7	11	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.99 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.276	ROW24	Aug 21, 2019 11:15:08 PM	881.0817 7	18	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.83 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-21	No Action Taken
992.279	ROW25	Aug 21, 2019 2:33:10 AM	881.0817 7	16	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 4 DPM 1.82 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-22	No Action Taken
992.289	ROW26	Aug 21, 2019 3:32:43 AM	881.0817 7	26	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 1.98 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-22	No Action Taken
992.311	ROW27	Aug 21, 2019 4:49:39 AM	881.0817 7	5	U	RC07TIME	BAC0K00SE DP	NE31AP PACT	Prod. 3 DPM 2.00 < 1.898 (2)	OPER PMAINT	Jan 20, 2015 9:59:17 AM		OPER PMAINT	New Bups	2014-08-22	No Action Taken

992.036	RDY1	Aug 26, 2014 12:23:07 AM	BH UNIT 7	19	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.037	RDY1	Aug 26, 2014 12:28:26 AM	BH UNIT 7	16	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.040	RDY1	Aug 26, 2014 1:16:28 AM	BH UNIT 7	21	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.98 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.039	RDY1	Aug 26, 2014 9:06:29 AM	BH UNIT 7	14	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.57 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.010	RDY1	Aug 26, 2014 9:52:07 AM	BH UNIT 7	13	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.06 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.017	RDY1	Aug 26, 2014 10:28:32 AM	BH UNIT 7	24	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.86 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.084	RDY1	Aug 26, 2014 9:02:32 PM	BH UNIT 7	28	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 1 Dmg 1.99 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.123	RDY1	Aug 26, 2014 3:59:11 AM	BH UNIT 7	17	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.04 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.128	RDY1	Aug 26, 2014 5:38:09 AM	BH UNIT 7	25	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.85 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.164	RDY1	Aug 26, 2014 9:45:03 AM	BH UNIT 7	3	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.05 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.231	RDY1	Aug 26, 2014 1:09:16 PM	BH UNIT 7	8	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.09 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-25	No Action Taken
992.481	RDY1	Aug 27, 2014 12:44:04 AM	BH UNIT 7	21	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.80 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-27	No Action Taken
992.425	RDY1	Aug 27, 2014 1:03:21 AM	BH UNIT 7	29	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 5 Dmg 1.95 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-27	No Action Taken
992.518	RDY1	Aug 27, 2014 2:44:57 AM	BH UNIT 7	10	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.21 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-27	No Action Taken
992.522	RDY1	Aug 27, 2014 2:55:20 AM	BH UNIT 7	12	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.08 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-27	No Action Taken
992.529	RDY1	Aug 28, 2014 8:14:13 AM	BH UNIT 7	6	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 0.99 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.580	RDY1	Aug 28, 2014 8:14:13 AM	BH UNIT 7	5	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.59 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.083	RDY1	Aug 28, 2014 8:20:51 AM	BH UNIT 7	18	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 3 Dmg 1.93 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.084	RDY1	Aug 28, 2014 8:20:51 AM	BH UNIT 7	10	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.21 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.085	RDY1	Aug 28, 2014 8:20:51 AM	BH UNIT 7	10	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.21 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.086	RDY1	Aug 28, 2014 8:28:24 AM	BH UNIT 7	8	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.58 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.083	RDY1	Aug 28, 2014 8:28:24 AM	BH UNIT 7	8	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.58 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.092	RDY1	Aug 28, 2014 8:32:35 AM	BH UNIT 7	12	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.20 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.093	RDY1	Aug 28, 2014 8:32:35 AM	BH UNIT 7	12	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 4 Dmg 1.01 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.094	RDY1	Aug 28, 2014 8:36:19 AM	BH UNIT 7	10	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.12 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.095	RDY1	Aug 28, 2014 8:44:55 AM	BH UNIT 7	14	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.15 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.102	RDY1	Aug 28, 2014 8:50:32 AM	BH UNIT 7	12	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.38 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.103	RDY1	Aug 28, 2014 8:55:50 AM	BH UNIT 7	16	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.43 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken
992.108	RDY1	Aug 28, 2014 9:02:30 AM	BH UNIT 7	14	U	ACQTIME	BACDCKSE DP	NE5140 PACCT	Model 2 Dmg 1.41 < 1.00E (2)	OVER MAINT	Jan 20, 2015 9:59:17 AM	OVER MAINT	New Bags	2014-08-28	No Action Taken

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L1004-793	RDP1	Cat 1, 2014-9-08:10 AM	BH UNIT 7	11	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.78 < 1.686 (?)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-794	RDP1	Cat 1, 2014-5-09:38 PM	BH UNIT 7	4	U	REC-PTIME	BACKLOG-CE PACT	MESMAN PACT	Pmod 2 DPM 1 (1)	#	OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-801	RDP1	Cat 1, 2014-10-16:15 PM	BH UNIT 7	21	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.85 < 1.686 (?)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-809	RDP1	Cat 2, 2014-2-01:55 AM	BH UNIT 7	5	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.86 < 1.686 (1)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-862	RDP1	Cat 2, 2014-7-31:16 AM	BH UNIT 7	8	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 3 DPM 1.97 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-883	RDP1	Cat 2, 2014-7-29:16 AM	BH UNIT 7	6	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 4 DPM 1.99 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-894	RDP1	Cat 2, 2014-11-25:17 AM	BH UNIT 7	17	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.84 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 2, 2014-10-23:18 PM	BH UNIT 7	1	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.90 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-942	RDP1	Cat 1, 2014-8-21:44 AM	BH UNIT 7	11	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.84 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-918	RDP1	Cat 1, 2014-3-29:32 PM	BH UNIT 7	17	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.78 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-945	RDP1	Cat 1, 2014-11-11:20 PM	BH UNIT 7	23	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.81 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-981	RDP1	Cat 1, 2014-6-03:37 AM	BH UNIT 7	29	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.70 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-981	RDP1	Cat 1, 2014-11-25:15 AM	BH UNIT 7	13	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.86 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-999	RDP1	Cat 1, 2014-6-21:04 PM	BH UNIT 7	26	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 2.01 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-939	RDP1	Cat 1, 2014-12-23:41 AM	BH UNIT 7	25	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.78 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-933	RDP1	Cat 1, 2014-11-21:10 AM	BH UNIT 7	11	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.99 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-915	RDP1	Cat 1, 2014-5-28:17 PM	BH UNIT 7	15	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.89 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-915	RDP1	Cat 1, 2014-11-02:58 AM	BH UNIT 7	21	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.88 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-916	RDP1	Cat 1, 2014-9-21:40 PM	BH UNIT 7	11	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.94 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-9-21:40 PM	BH UNIT 7	11	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.94 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-914	RDP1	Cat 1, 2014-8-09:11 AM	BH UNIT 7	12	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.97 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-907	RDP1	Cat 1, 2014-2-02:03 PM	BH UNIT 7	4	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.96 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-942	RDP1	Cat 1, 2014-6-29:30 PM	BH UNIT 7	21	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.88 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-10-10	Clearing system cleaned below 2.0 ft.
L1004-912	RDP1	Cat 1, 2014-12-13:20 AM	BH UNIT 7	3	U	REC-PTIME	BACKLOG-CE OP	MESMAN PACT	Pmod 2 DPM 1.95 < 1.686 (2)		OPER MAINT	Jan 10, 2015 10:43:21 AM	OPER MAINT	Clearing system cleaned below 2		

1,025,924	RDY1	Dec 16, 2014 10:31:31 AM	BH UNIT 7	12	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 0.17 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-26	Clearing system cleaned below 2.0 ft.
1,025,925	RDY1	Dec 16, 2014 1:06:22 AM	BH UNIT 7	29	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-30	Clearing system cleaned below 2.0 ft.
1,025,931	RDY1	Dec 16, 2014 6:10:14 AM	BH UNIT 7	22	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 1.95 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-30	Clearing system cleaned below 2.0 ft.
1,025,936	RDY1	Dec 16, 2014 7:45:29 AM	BH UNIT 7	21	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 1.59 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-30	Clearing system cleaned below 2.0 ft.
1,025,939	RDY1	Dec 16, 2014 8:10:45 PM	BH UNIT 7	8	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 1.96 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-30	Clearing system cleaned below 2.0 ft.
1,025,781	RDY1	Dec 31, 2014 2:45:47 AM	BH UNIT 7	12	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 1.99 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-31	Clearing system cleaned below 2.0 ft.
1,025,815	RDY1	Dec 31, 2014 7:18:01 AM	BH UNIT 7	28	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 1.71 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-31	Clearing system cleaned below 2.0 ft.
1,025,817	RDY1	Dec 31, 2014 7:37:13 AM	BH UNIT 7	19	U	ROUTINE	BALANCE OP	NEISSA MACT	Mod. 2 OPs 2.38 < 1.0hr (2)	OPER MAINT	Jan 20, 2015 10:43:21 AM		OPER MAINT	Clearing system cleaned below 2.0 ft.	2014-12-31	Clearing system cleaned below 2.0 ft.

Table 1. Equipment Monitored and Leaks Detected, Equipment in Benzene Service, July through December 2014
US Steel Corporation, Clairton Works, Clairton, Pennsylvania

Monitoring Dates		July ¹	August	September	October ²	November ³	December
Valves	Components Monitored	7/14/14 - 7/17/14	8/4/2014	9/10/2014, 9/11/14, 9/23/14	10/20/14 - 10/22/14	11/10/14, 11/12/14	12/8/2014
	Leaks Detected	1964	3	3	1905	120	5
	Components Not Repaired in 5/15 Period	3	0	1	5	1	0
	Components Requiring Delay of Repair	1	0	0	0	0	0
Pumps ⁴	Components Monitored	1	0	0	0	0	0
	Leaks Detected	17	17	17	17	15	15
	Components Not Repaired in 5/15 Period	0	0	0	0	0	0
	Components Requiring Delay of Repair	0	0	0	0	0	0
Exhausters	Components Monitored	0	0	0	0	0	0
	Leaks Detected	25	0	0	22	0	0
	Components Not Repaired in 5/15 Period	0	0	0	0	0	0
	Components Requiring Delay of Repair	0	0	0	0	0	0

¹ - 143 Valves and 9 Exhausters in Benzene Service were noted to be Out of Service.

² - 202 Valves and 12 Exhausters were noted to be Out of Service.

³ - 118 Valves designated as "difficult to monitor" were monitored to comply with the requirements of § 61.242-7 (b). Two (2) valves and two (2) pumps were noted to be permanently removed.

⁴ - One pump was noted to be Out of Service and was not monitored from July 2014 through December 2014.

U.S. Steel - Mo- Valley Works

2014 Annual Visible Emissions Observations

Unit	Observation Date	Observation Time	Total Number of Readings	Number of Readings > 20%	Number of Readings > 60%	Greatest Opacity	Observer
No. 1 Continuous Barge Unloader	3/14/2014	11:45-12:45 PM	240	0	0	0%	Bill Lowery
No. 2 Continuous Barge Unloader	3/21/2014	8:35-9:35 AM	240	0	0	0%	Bill Lowery
Pedestal Crane Unloader	2/28/2014	9:45-10:45 AM	240	0	0	0%	Bill Lowery
Wharf Crane Unloader	3/14/2014	10:30-11:30 AM	240	0	0	0%	Bill Lowery
1A Conveyor (Unloader from barge) Coal Transfer	3/4/2014	12:00-1:00 PM	240	0	0	0%	Bill Lowery
1B Conveyor (Unloader from barge) Coal Transfer	3/21/2014	10:35-11:35 AM	240	0	0	0%	Bill Lowery
#1 Surge Bin	3/28/2014	9:20-10:20 AM	240	0	0	0%	Bill Lowery
#2 Surge Bin	8/29/2014	6:44-7:44 AM	240	0	0	0%	Bill Lowery
#1 Bunker	1/24/2014	12:00-1:00 PM	240	0	0	0%	Bill Lowery
#5 Bunker	1/24/2014	8:45-9:45 AM	240	0	0	0%	Bill Lowery
#7 Bunker	1/24/2014	7:40-8:40 AM	240	0	0	0%	Bill Lowery
B Bunker	3/5/2014	9:50-10:50 AM	240	0	0	0%	Bill Lowery
#1 Conveyor Coke Transfer	1/30/2014	11:30-12:30 PM	240	0	0	0%	Bill Lowery
#5 Conveyor Coke Transfer	1/30/2014	12:30-1:30 PM	240	0	0	0%	Bill Lowery
#7 Conveyor Coke Transfer	3/28/2014	7:15-8:15 AM	240	0	0	0%	Bill Lowery
B Conveyor Coke Transfer	3/28/2014	8:20-9:20 AM	240	0	0	0%	Bill Lowery
No. 1 Coke Screening Station	5/23/2014	9:00-10:00 AM	240	0	0	0%	Bill Lowery
No. 2 Coke Screening Station	9/5/2014	8:15-9:15 AM	240	0	0	0%	Bill Lowery
Coal Recycle Screening Station	3/21/2014	11:45-12:45 PM	240	0	0	0%	Bill Lowery
Coke Recycle Screening	3/14/2014	9:15-10:15 AM	240	0	0	0%	Bill Lowery
Peter's Creek Coke Screening	3/14/2014	8:00-9:00 AM	240	0	0	0%	Bill Lowery

Note: All observations were conducted by Veolia Water personnel. All observers are Method 9 certified.

